

# s for Long Island

MEW YORK BOTANICAL GARDEN

## STOCK LIST APRIL 1907

ISAAC HICKS AND SON

Large Tree Movers

WESTBURY NURSERIES

Westbury Station, Nassau Co., N. Y.

## WESTBURY NURSERIES

- **LOCATION.** On the Jericho turnpike, one mile north of Westbury Station, on the main line of the Long Island Railroad. Three miles from Mineola. Public hacks may be obtained at the stations. Trolley lines connect Mineola with Jamaica, Queens, Belmont Park, Hyde Park, Garden City, Hempstead, Freeport, Rockville Centre, etc.
- **OBJECT OF THIS PRICE LIST.** By giving quantities in this list our aim is to enable customers to order stock on hand, thus avoiding delay and disappointment.

It shows dimensions of large specimens in sizes never before

offered by nurseries, which save from 15 to 40 years waiting.

In offering **smaller and cheaper stock**, grown from Long Island and Northern seed, that fits the conditions and is hardy, we enable the purchaser to obtain results with the minimum outlay.

- **QUANTITY.** Should larger numbers or different varieties be desired we have excellent facilities to obtain them.
- **QUALITY.** Our large trees are not culls and left-overs. We were pioneers in growing large trees from 10 to 40 feet apart, permitting ample sunlight, air and soil. Such trees bear no comparison in price or effect with trees of the same height or diameter of trunk grown two or three feet from adjoining trees.
- **PRICES.** The prices in this list are for trees and plants dug and loaded at Westbury Nurseries. 5, 50 and 500 plants at the 10, 100 and 1000 rates, respectively. Selected specimens at advanced price, according to quality of plant chosen. Items left unpriced are generally large specimens that are usually priced to include delivery on tree mover, and planting. Prices subject to change without notice.
- **DELIVERY.** When delivery is made by wagon the charge is proportionate to distance and expense. Delivery to Railroad is free, where our responsibility ceases.
- PACKING will be carefully done and charged at cost.
- **GUARANTEE.** All stock is guaranteed true to name and in good condition when shipped. Any plant proving untrue to name will be replaced. **We do not guarantee the life of stock** without previous special agreement and price to that effect.
- **CLAIMS.** No claims will be considered after seven days from delivery. Notification of errors in count, etc., should be made promptly so that correction may be made the same season. Claims for damage in transit must be made to the company delivering the goods, and should be presented promptly.
- **TERMS.** Unknown correspondents should send satisfactory references or cash with order. Accounts will be subject to sight draft sixty days from date of shipment.
- **TREE-MOVING.** Hicks' Patent Tree Movers move deciduous trees up to 60 ft. high and 40 ft. spread of roots and top. Evergreen trees 40 ft. high safely moved.
- **CATALOG.** Send for Descriptive Catalog giving accurate descriptions and telling where to plant and where not to plant.

## ISAAC HICKS & SON

## STOCK LIST

## **DECIDUOUS TREES**

All trees have been transplanted one to five times, unless marked S., which means seedlings one or two years old.

WIIICH	means s	seedings (	ne or two	years ord.			
Qua	Height n. in feet	Diamete in inche			ach Per 10	Per 100 Per 1000	,
ANDRO	MEDA	arborea	Sorrel Tre	e). Syn.,	Oxydendron	arboreum.	
15 100 20 15 5	$\frac{1}{2}$ - 3			\$0 2 3			
ASH W	Vhite (	Fraxinus	Americana)	_			
7	20	3	6-12		00		
2 2	24 26	4 4	12 9	10 12	00		
REECH.	English	h or Euro	pean (Fagu	s sylvatica	).		
100 57 95 147 91 23 6 5	3 4 5 6 8 10 12 14 18 22	2 1/2 6 6-9	 2-3 4-5 4-5 5-8	$\begin{smallmatrix}1\\1\\2\end{smallmatrix}$	75 7 00 25 10 00 75 00 00 00 00 00		
			r (F. sylva	tica var. p	urpurea).		
27 6 10 5 1	6 10 12 14 21 25	· · · · · · · · · · · · · · · · · · ·	4- 5 5- 7 18	6 00— 8 6 00— 8 10	50 00 00		
BEECH,	Rivers'	Purple (	F. sylvatica	, var. pur	ourea Rivers	ii).	
18 71 51 27 15 5	3 4 5 6 8 10 12 26		3- 4 4 6 6	2 (	50 12 50 00 17 50 50 00		
BEECH.	Weepin	g Purple	(F. sylvati	ca, var. pu	rpurea pend	ula).	
8 2 3 1 1	3 4 6 8 10	••	• • • • • • • • • • • • • • • • • • • •	4 0 5 0 7 0	0		
	Weepin	g (F. syl	vatica, var.				
32 32 19 33 3 2 2	4 5 6 8 10 12 16-18		···	2 0 2 5 3 0 4 0 5 0 8 0	0 0 27 50 0 35 00		

	Fern Leaf	Diameter in inches (F. sylva				Per 10	Per 100	Per 1000
33 34	3 4	• •	3		$\begin{array}{ccc} 1 & 50 \\ 2 & 50 \end{array}$			
48	5	• •	$\frac{3}{3}$ - 4		$\frac{4}{6} \frac{00}{00}$			
$\frac{27}{2}$	6 8	• •	6		0 00			
1 1	$\frac{9}{12}$		6					
1	14	• •	7					
веесн,	American	(F. ferru	ginea).					
410 516	$_1^6$ in.							
193	$\frac{1}{2}$							
$\frac{290}{153}$	$\frac{3}{4}$	• •	• •		$\begin{array}{ccc} 1 & 00 \\ 1 & 50 \end{array}$			
67	5		• •		1 75			
18 10	6 8	• •	• •		$\begin{array}{ccc} 2 & 00 \\ 2 & 50 \end{array}$			
8	10	••	• •					
$\frac{4}{9}$	$\frac{12}{14}$							
1	18							
PIDCH	20 European '	White (B	tula alh	a)				
20	6			α).	50			
111	$\frac{8}{10}$	• •	• •		$\begin{array}{ccc} 1 & 25 \\ 1 & 50 \end{array}$	8 00		
20 6	16	• •			4 00			
5	18 22		· <del>·</del> 7-14		8 00			
3	$\frac{22}{25}$	7 1/2	18					
$\frac{1}{3}$	$\frac{32}{35}$	9 6 ¼ -9	$\frac{21}{18}$					
	Canoe, or			fera).				
22	4			,	60			
$\frac{20}{12}$	5 6	• •	• •		75 85	7 50		
	Cherry, Sw	eet, or Bl	ack (B.	lenta).				
19	6				50	4 50		
$\frac{15}{16}$	8 10	• • • •	• •		$\begin{array}{ccc} 1 & 00 \\ 1 & 50 \end{array}$	9 00		
	A, Wester	n (Catalr	a specio	osa).	1 00	,		
	ge old tree							
96	6	•:			50	4 00		
$\frac{234}{50}$	$ \begin{array}{c} 8\\ 10 \end{array} $	$1-1\frac{1}{2}$ $1-2\frac{1}{2}$	• •		75 1 00	6 50		
20	12-14	21/2			1 75			
$\begin{smallmatrix} 5\\10\end{smallmatrix}$	$\begin{array}{c} 18 \\ 20 \end{array}$	$\frac{6}{4-7}$	7-14	6 00—	$\begin{array}{c} 5.00 \\ 15.00 \end{array}$			
13	22	5-9	12 - 15	7 00-2				
$\begin{array}{c} 12 \\ 16 \end{array}$	$\begin{array}{c} 24 \\ 26 \end{array}$	$\begin{array}{c} 6-12 \\ 9-12 \end{array}$	15-18 15-18	12 00—4 15 00—4				
3	$\frac{28}{30}$	$\frac{12}{9}$	$\begin{array}{c} 15 \\ 21 \end{array}$	30 00—4 30 00—4	5 00			
1	35	13	$\frac{21}{20}$		15 00			
CATALP	A, Bungei	(C. bign		, var. na	ana),	standard o	or tree f	orm.
14 15	$\frac{3}{4}$	• •	1- 5 1- 6	1 00— 1 00—	8 00			
17	5	• •	3- 6 3- 6	1 00	0 00			10 The 1
$^{17}_{6}$	<b>6</b> 8	• •	3- 6 5- 7	1 25— 4 00—1 8 00—1	00 8 00 0			
4	10	••	5- 7	8 00-1	5 00			

				a bom,	•••	2012		,	1.	0
	Quan.	Height in feet	Diameter in inches	Spread in feet	Ea	ach	I	er 10	Per 10	00 Per 1000
CA	TALPA	, Kæmpfe	ri.							
	4 8 6 7 1 1	10 14 16 18 22 24	$\begin{array}{c} \ddots \\ 3\frac{1}{2} \\ 4\frac{1}{2} \\ 6 \\ 5 \end{array}$	         14 12	12	50 75 1 00 4 00 2 00 2 00				
	IERRY, White.	Double=fl	owering .	Japanese (Pr	unt	ıs Pseud	of	-cerasu	s, va	r. Sieboldi).
	$_{4}^{5}$	3 8-10				00				
Ŧ	Pink.									
	4 3 5	3 4-6 6		••	Ī	L 00 L 50 2 00				
	5	8-10		••		00				
СН	ERRY.	Japanese	Weening	Rose Flowere	d (	P. pend	lul	la).		
1	7	4-6				50				
	10	6		• •	2	2 50				
CH	ERRY,	Wild Blac	k (P. Ser	otina).						
	300	8 in.		• •					5 0	0
	20	8-12		••		75				
CH	ESTNU'	T, Americ	an (Casta	anea America	na)	).				
	Some	are from	large frui	ted, grafted v	var	ieties.	$\mathbf{T}$	he Am	ericar	n Chestnut
	is a ve	ery rapid	tree for s	hade, forest, a	and	avenue	1	olanting	g.	
	363	1							2 50	0
	$577 \\ 1376$	$\frac{2}{3}$	• •			$\begin{array}{c} 08 \\ 15 \end{array}$	1	$\frac{90}{40}$	5 00 12 00	
	584	4		• •		18		60	15 0	0
	250	5			_	20	1	80	17 50	0
	$\frac{15}{4}$	8 10	• •	• •		25 00				
		12-14	21/2	••		00				
		16		••						
		19	••	•• •						
CHI	ESTNUT	Γ, Japanes	se Beta							
	4	6 in.	• •	• •	-	75 50				
	$\frac{3}{7}$	7 8	• •	• •		00				
CHI	•			.4						
СПЕ		, Japanes	e, Comioi	ι.		75				
	$\frac{2}{2}$	6 in. 4	• •		1	50				
	ĩ	6		••	2	00				
CHE	ESTNUT	, Japanes	se (C. cre	enata).						
	600	1				08	4	75	$\begin{array}{ccc} 5 & 00 \\ 12 & 00 \end{array}$	
	540	$\frac{2}{3}$	••	• •		18 20		50 40	15 00	
	$\frac{340}{130}$	4		• •		25	2	00	18 00	
	35	5				30	2	50		
	2	14	• •	••						
CHE	STNUT	', Japanes	e Mammo	th.						
	2	5			1	25				
СНЕ	STNUT	, Europea	n, Numbo							
		5				00				- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	8 5	8	••	••	2	00		12 - 4		, 11
				0 E						

О			STOCK	PRICE LIS.	L.		
Quan.	Height in feet	Diameter in inches	Spread in feet	Each	Per 10	Per 100	Per 1000
CHESTN	IUT, Para	igon (C.	sativa).				
48 30 33 18 6 3 6	6 in. 2 3 5 7 8 10 17			50 60 75 1 00 2 00 2 25 2 50			
CHESTN	UT. Chir	iguapin (	(C. pumila).			•	
130 40 8	6-9 in 2 3			30 75 85			
CYPRES	S, Decidu	ious (Ta	xodium disti	chum).			
6 4 3 1 1 2	6 8 12 14 16 18			$\begin{array}{c} 1 & 00 \\ 1 & 50 \\ 5 & 00 \\ 12 & 00 \\ 18 & 00 \\ 20 & 00 \\ \end{array}$			
DOGWO	OD, Flow	ering (C	ornus Florid	la).			
50 100 100 75 50 25 20 10 8	2 4 6 8 10 12 14 18 20			15 25 50 75 1 50 2 00 2 50	1 00 2 00 4 00 7 00 14 50 18 50		
for mass	000 <b>Dog</b>	wood tra ;, at low	nsplanted 19 rates.	906, and cut	back to	6-8 ft.,	suitable
DOGWO	OD. Red=	Flowering	C. Florio	la, var. rubra	). \		
$\begin{array}{c} 40 \\ 65 \\ 50 \\ 30 \\ 25 \\ 12 \\ 9 \\ 12 \\ 1 \end{array}$	3-6 in 1 2 4 5 6 8 10 15		    	35 40 1 50 2 00 2 25	3 00 3 50 14 00 18 50		
DOGWO	OD, Japa	nese (C.	Kousa).				
900 25 10 8 6 8	1 2 5 6 8 10		   	15 25 85 2 00 6 00 8 00	1 25	10 00	
ELM, E		Jlmus ca	mpestris).	9.0			_1
12 3 20 1 1	$\begin{array}{c} 4 \\ 5 \\ 6 \\ 14 \\ 18 \\ 22 \end{array}$	 5 3 ½ 5	    	30 60 75			2-,4

### ISAAC HICKS & SON, WESTBURY, L. I.

	10	AAC IIIC.	No a s	OIV, V	AFOI	BUKI, L.	1.	•
Quan.	Height in feet	Diameter in inches	Spread in feet	•	Each	Per 10	Per 100	Per 1000
ELM, An	nerican	(Ulmus Ar	nericana	1).				
$\begin{array}{c} 150 \\ 100 \\ 25 \end{array}$	$\begin{array}{c} 8 \\ 10 \\ 12 \end{array}$	·i¾		,	$\begin{array}{c} 85 \\ 1 & 00 \\ 1 & 25 \end{array}$	$\begin{array}{cc} 7 & 50 \\ 9 & 00 \end{array}$	$70 \ 60 \ 85 \ 00$	
55 80 90 16 11 7	14 16 18 20 22 24 26	$\begin{array}{c} \\ 1 \frac{1}{2} - 2 \\ 1 \frac{3}{4} - 2 \frac{3}{4} \\ 2 \frac{3}{4} - 4 \\ 4 - 6 \\ 5 \\ 5 \\ 9 \end{array}$	7-12 10 7-12 10-18	2 50— 3 00— 10 00—	1 50 - 3 00 -10 00	14 00 20 00	130 00	
2 3 4 1 1 1	30 32 34 36 38	9-11 9-12 9 11 11 12	12-18 12-15 15-20 20 15 20					
ELM, We	eping (	Ulmus Ame	ricana,	var. per	idula).			
12 10	$\frac{12}{14}$	$\frac{2}{2}$	• •		$\begin{array}{cc} 1 & 50 \\ 2 & 00 \end{array}$			
GINKGO 1	oiloba.	Maiden Ha	ir Tree.	(Syn.	Salis	buria adian	tifolia).	
800 500 10 250 180 22 95 75 30	3-8 ir 1 2 3 6 8 10 12 14 16	n			05 20 30 60 1 00 1 50 1 75 2 00 3 50 5 00	50 1 75 2 75 5 50 9 00	4 50	40 00
HICKORY.	, Mocke	ernut (Hico	ria tom	entosa,	syn. C	arya tomer	itosa).	
240 1100 4 6 3 4 2 1	6 in. 9 in. 5 8 10 12 14 16	seedlings 2 ½ 2 ½ -2 ¾ 2 ½ -3 4			75 1 50 4 00 5 00 6 00	50 1 50	2 50 12 00	
HICKORY,	Shagba	ark (H. ova	ta. Syn	. H. alb	a).			
8 9 8	3 5 6		•••		$\begin{array}{c} 75 \\ 1 & 00 \\ 1 & 50 \end{array}$			
		rya olivæfor	mis).			80	5 00	40 00
2175	6 in1		nouth	nort of	tho n	• •		
in Indiana	•	is from the copean (Car			тие п	atural rall	e or the	pecan,

HORNBEAM, European (Carpinus betulus).

The 3-6 ft. plants are sheared to pyramidal form for hedges. They are very dense and healthy, and equal to the impenetrable beech and hornbeam hedges of Europe. The russet foliage remains on all Winter.

830 1				25	2	25	20	00
465 2				35		00	25	
375 3				40	3	50	30	
440 4	• •	• • •		50	4	50	40	
300 5	• •	• •		75	7	00	65	00
25 6 4 14	•; ,		1	00				
4 14	4-4	$\frac{1}{2}$ 5-9						

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Height
                     Diameter
                               Spread:
                                                            Per 10
                                                                     Per 100
                                                  Each
                                                                               Per 1000
     Ouan.
                     in inches
                                in feet
           in feet
HORNBEAM, American (C. Americana).
                                                   30
             3
                                                            2 50
                                                            6 00
                                                    75
      80
             4
                                                  1 00
       9
                                                  1 25
HORNBEAM, Hop (Ostrya Virginica).
                                                    60
                                                    75
             Š
                                                  1 50
            10
                                                 2 00
       \tilde{2}
            12
HORSE CHESTNUT (Æsculus hippocastanum).
                                                                      4 00
                                                    05
                                                              50
     215
                                                    60
      17
                                                            9 00
                                                   0.0
      35
             6
                                                  1 50
                                                           12 50
      70
             8
                        2-31/2
      75
            10
                                                  2 50
                        \frac{5}{2}\frac{1}{2} -\frac{5}{5}
                                          4 \ 00 - 6
                                                   0.0
      30
            12
            14
                                                  6
                                                   0.0
       8
                                                  6
                                                   0.0
                        7\frac{\sqrt{2}}{2}
                                                 15 00
HORSE CHESTNUT, Double flowering. Price on application.
HORSE CHESTNUT, Red flowering. Price on application.
HORSE CHESTNUT, Dwarf (See Shrubs).
HORSE CHESTNUT, Ohio Buckeye (Æ. glabra).
                                                 2 00
      14
            10
                                                 3 50
       5
            14
       2
            21
                                                15 00
JUDAS, American (Red Bud; Cercis Canadensis).
             3
                                                    75
      18
JUDAS, Japanese (C. Chinensis). See under Shrubs.
KENTUCKY COFFEE TREE (Gymnocladus Canadensis).
             4
       6
             6
                                                    75
                                                 2 00
            10 - 14
            25
                                 15
                                                   25
KOELREUTERIA (Varnish tree; Koelreuteria paniculata).
                                                   20
                                                            1 75
             1
      10
LARCH, European (Larix decidua, syn. Europæa).
                                                  2 00
LARCH, Japan (Kæmpferi, syn. Pseudo-larix Kæmpferi).
                                                                      5 00
                                                    08
             4 in.
                       2 yr. Seedlings.
      10
                                                   00
             3
                                                 2 00
      18
                       . .
                                  . .
LINDEN, Silver (Tilia tomentosa, syn. T. argenta, syn. alba).
                                                    60
     170
             4
                                                            8 00
     185
             6
                                                    85
             8
                                                  1 50
                                                           14 50
     200
                       . .
                                  . .
                                                  2 25
3 50
      40
            10
      15
            12
                       3 ½ -4
3 ½ -4
3 -4 ½
      30
            14
                                                  8 00
            16
       8
            18
                                  10-14
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Height
                            Diameter
                                           Spread in feet
     Quan,
               in feet
                            in inches
                                                                Each
                                                                               Per 10
                                                                                           Per 100
                                                                                                        Per 1000
LINDEN, spectabilis (T. tomentosa, var. spectabilis).
        70
                 5
                                                                                7 00
        55
                  6
                                                                    50
                                                                              14 50
        25
                  8
                                                                  2 00
                                             . .
                                \begin{array}{c} 1 \frac{1}{2} - 2 \\ 2 - 2 \frac{3}{4} \\ 2 \frac{1}{2} - 3 \\ 3 \frac{1}{2} - 5 \end{array}
        12
                10
                                                                     25
        14
                12
                                                                  \bar{4}
                                                                     00
                                                                    0.0
                                             7-10
         2
                17
                20
                                 4-6
                                              9-15
                \tilde{2}\tilde{2}
                                 \hat{4}
         1
                                              9
         1
                \overline{24}
                                 6
                                             12
                26
         1
                                 6
                                             10
LINDEN, Weeping Silver (T. petiolaris, syn. argenta var. pendula).
                  6
                                                                   1 00
                                                                   2
        35
                  8
                                                                     0.0
                                . .
                                             . .
                10
                                                                   \bar{2}
                                                                     50
                                                                                8 00
         9
                                 2 ½ -4
3 -4
        20
                                               .
8-10
                                                         6 00-15 00
                12
        18
                14
                                               8
                                                         8 00-15 00
                                 4 ½
7-10
                                               9
         3
                16
                18
                                             15
          1
                22
LINDEN, Small-leaved (T. ulmifolia, syn. microphylla).
                  6-12 in. seedlings.
       250
                  2-4 in. seedlings.
                  5
       195
                                              . .
                                                                     75
                                                                                7 00
       105
                  6
                                . .
                                              . .
                                                                   1 00
       110
                  8
                                . .
                10
                                                                   1 50
        30
                                               .
5-8
                                 2 ½ -3 ½
2-4
       105
                 12
                 14
                                               7 - 12
       115
                                 21/4-41/4
                16
                                               6 - 11
                                                                                                      They are
       In the above are 150 trees trained to symmetrical ovate tops.
growing 10 feet apart; price $8.00 to $15.00.
                                 4 ¾ -7
4-7
4-7
        10
                 18
                                              11
          9
                 \tilde{20}
                                               9 - 14
                 \overline{22}
                                              10-14
          6
                 \frac{1}{24}
                                 7½-8
9¼
                                              14
          4
                                              \hat{21}
          1
                 26
                                  6\frac{1}{2} - 9\frac{1}{4}
                                              19
          2
                 28
 LINDEN, American (T. Americana, Basswood).
                  2
       135
                                . .
                  \bar{4}
       100
                                                                      50
         35
                  6
                                              . .
                                                                      60
         24
                  8
                                . .
                                              . .
                                                                      00
          9
                 10
                                                                   1
                                                                   ī
                                                                      50
          5
                 12
                                                                   \bar{2}
                                                                      0.0
                 14
          5
                                 2½-4½
4-5
                                                                    4
                                                                      00
         16
                 16
                 18
                                                          5 00-
                                                                   8 00
         14
                                              7-20
                                 4-6¾
4¼-7
6½-9½
                                                          8 00-15 00
          8
                 \overline{20}
                                                8-14
                                                        12 00-20 00
                 \overline{22}
                 24
                                              15 - 21
                                                         18 00-30 00
          8
                                  6 - 8
                                              14-18
                 28
                 30
                                              24
          3
 LIQUIDAMBAR (Sweet Gum).
        240
                   6 in. seedlings.
                                                                                    90
                                                                                                           70 00
                                                                      10
                                                                                               8 00
      4300
                   1-3
                                                                      12
                                                                                 1 10
                                                                                             10 00
        400
                   3
                                 . .
                                               . .
                                                                                             12 00
                                                                      15
                                                                                 1 40
        \bar{200}
                   4
                                                                      75
          5
                   8
                                 . .
                                                                   1 00
                                                                                 8 00
          5
                 10
                                                                    3 00
           1
                  14
                                  3 3/4
                                                7
                                                                    8 00
                 16
                  18
                                                6
                                                                  10.00
```

	Height	Diameter S	pread		<b>T</b>		
Quan.	in feet		n feet	Each	Per 10	Per 100	Per 1000
		(Gleditschia	triacanti	ios). 15	1 25		
$\begin{smallmatrix} 50\\200\end{smallmatrix}$	$\frac{3}{4}$	::		40	1 75	15 00	
$\begin{array}{c} 170 \\ 65 \end{array}$	5 6			$\frac{25}{60}$		20 00	
30	8	• •		75	6 50		
20	10			1 00			
		brella (Magn	iolia tripe		2 22		
$\frac{35}{175}$	$\frac{3}{4}$		• •	25 40			
75	5	•• 🥳	• •	50 75		50 00	
$\frac{350}{330}$	6 8	11/4	.2-3	1 00	8 50	75 00	
140	10	$1\frac{1}{2}$ -2 $\frac{1}{2}$	3	1 25	11 00	100 00	
for forma		the above 8 ng.	to 10 ft.	size are t	rained as	uniform	standards
2	14	3	6	5 00			
MAGNOL	IA larg	e-leaved (M.	macroph	ylla).			
500	4-12 i	n. seedlings.		20	1 85	<b>15</b> 00	
$\frac{90}{100}$	$\frac{1}{2}$	• •		50 1 25		100 00	
100	3	10	30	1 40			
1	25		50				
MAGNOL		erii.					
$\frac{4}{6}$	$\frac{4}{5}$	• •	• •	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
3	8		••	2 50	i		
MAGNOL	IA, Cuc	umber (M.	acuminata	ι).			
740		n. seedlings.		10		8 00	
$\frac{14}{20}$	$\frac{3}{4}$	• •		25 50			
18	5			60 1 00			
8 2	$\begin{smallmatrix} 6\\10\end{smallmatrix}$	• •	• •	3 00			
1 1	$\frac{15}{28}$	7	14				
MAGNOL							
madrol.	3	neuca.		2 00	)		
$\frac{15}{20}$	$\frac{4}{6}$	• •	• •	3 00 3 50	)		
		••	• •	3 3(	,		
MAGNOL 6	1A Kob	us.		1 00	٠		
8	3	••		1 75	15 00		
$\frac{16}{30}$	4 6		4	2 50 4 00			
1	13	••	7	8 00			
MAGNOL	IA Yula	ın. Syn. con	aspicua.				
9	1	3		1 00			
8	3	• •	• •	$\begin{array}{ccc} 1 & 75 \\ 2 & 75 \end{array}$	5		
9 7 8 2 4 3	2 3 5 6		4	3 0 7 0	0	. 7	
3	8	• •		1 00	,		

				.,	,		
Quan.	Height in feet	Diameter in inches	Spread in feet	Each	Per 10	Per:100	l'er 1000
MAGNOL	IA Soul	angeana.					
20	3		2	1 50			
$\begin{array}{c} 7 \\ 32 \end{array}$	<b>4</b> 5		3 3	$\begin{array}{ccc} 2 & 00 \\ 4 & 00 \end{array}$			
$\overset{32}{26}$	6		4-5	5 00			
6	8		5-7	8 00			
1	21	18	16				
MAGNOL	IA Soul	angeana r	igra.				
5	3			2 00			
MAGNOL	IA alba	superba.					
2	4		3	2 00			
3	6		3	3 00			
MAGNOL	IA Alex	andria.					
3	2			1 50			
8	4	• •	3	2 50			
MAGNOL		ıei.				•	
14	2		•:	1 25			
$\begin{array}{c} 16 \\ 18 \end{array}$	$\frac{3}{4}$		$\frac{2}{2}\frac{1}{2}$	$\begin{smallmatrix}2&00\\2&25\end{smallmatrix}$			
3	5	• • •	$\overset{2}{3}^{72}$	4 00			
MAGNOL	IA speci	กรด					
9	3			2 00			
6	4	• • •	· · · · · · · · · · · · · · · · · · ·	$\frac{2}{2} \frac{60}{50}$			
MAGNOLI	IA olana	ca. Show	z cream flox	vers and red	frmit	It should	he ex-
tensiv	ely plan	ated in gr	oups, 4 to 8	ft. apart. or	either	ordinary	soil or
moist	ground.	. It is na	tive on Lon	ft. apart, or g Island, and	the bri	ght green	foliage
remai	ns all V	Vinter on	the lower br	anches.			
530		seedlings.		08	60	5 00	
$\frac{450}{670}$	9 in. 1	• •	• •	10 15	$\frac{90}{130}$	$\begin{smallmatrix}8&00\\12&00\end{smallmatrix}$	
1000	$1\frac{1}{2}$			20	1 80	17 50	
$\frac{300}{200}$	2	• •		25	2 25	20 00	
50	$\frac{1}{2}\frac{1}{2}$	• •	• •	$\begin{smallmatrix} 30\\40\end{smallmatrix}$	2 75 3 75	25 00	
MAGNOLI	A parvi	flore			0 10		
6	1			1 00			
8	2	• •		3 00			
6	3		3				
1	6		• •				
MAGNOLI		oni.					
7 6	$rac{1}{2}$	• •	• •	$\begin{smallmatrix}1&00\\2&00\end{smallmatrix}$			
4	3	• •	• •	2 00			
3	4	• •					
MAGNOTT	7				,		
			haneana (H	all's Magnolia			
$\frac{480}{500}$	6 in. s	eedlings.	• •	20 25	$\begin{array}{ccc} 1 & 75 \\ 2 & 25 \end{array}$	$\begin{array}{ccc} 15 & 00 \\ 20 & 00 \end{array}$	
9	$1\frac{1}{2}$		• •	1 50	2 20	20 00	
10	3	• •		2 00			
8 1	3 4	• •		4 00			
2	9						
MAGNOLL	A purpu	rea gracili	s.				
500	1-4		t transpl.	15	1 00	8 00	
5 .	3		$^{-}$	. 75			

12			S	TOCK	PRICE L	IST.		
	Quan.	Height in feet	Diameter in inches	Spread in feet	Each	Per 10	Per 100	Danistan
MA		A purpure		111 1000	Lacii	1 61 10	1 61 100	Per 1000
	30 70	3 4	••		50 60			
MA	grown	Norway 10-25 ft.	apart to	o develop	). These wide tops	3-6 in. No and roots.	rway Ma The 2-3	ples are in. size
	960 375 500 290 80 400 300 150 150 100 400 100 20	8 10 12 12 12 14-18 14-18 14 14 14 14 16-20 20-24 20-24 20-24	1-14/2 11/4/2 1/	     6-10 7-15 8-16	$\begin{array}{c} 40 \\ 65 \\ 75 \\ 80 \\ 1 \\ 26 \\ 1 \\ 1 \\ 00 \\ 1 \\ 36 \\ 2 \\ 00 \\ 2 \\ 20 \\ 00 \\ 00 \\ -10 \\ 00 \\ 6 \\ 00 \\ -10 \\ 00 \\ 8 \\ 00 \\ -18 \\ 00 \\ -18 \\ 00 \\ -18 \\ 00 \\ -12 \\ 00 \\ 00 \\ -20 \\ 00 \\ 00 \\ -25 \\ 0$	6 0 0 7 00 7 50 10 00 9 50 12 50 18 00 27 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30 00 50 00 65 00 70 00 95 00 90 00 160 00	·
	30 ft.	spread; p	rice on a	pplicatio				
MA			's Purple	Norway	(A. platino		schwedier	11).
	$\begin{array}{c} 30 \\ 30 \\ 15 \\ 4 \end{array}$	6 8 10 18	$\begin{array}{c} 1 \\ 1 \\ 1 \frac{1}{2} - 2 \\ 3 \frac{3}{4} - 5 \end{array}$	··· /2 ··· 10	$ \begin{array}{c} 1 & 0 \\ 1 & 5 \\ 1 & 7 \\ 5 & 00 - 15 & 0 \end{array} $	50		
MA	PLE,	Reitenbacl	n's Purpl	e Norway	(A. platir	noides, var.	Reitenba	chi).
	15 15 7 6 2 1	4 6 10 14 16 25	 1 1/4 -3 2 -3 	 6 7 15	$\begin{array}{c} 7 \\ 1 \\ 2 \\ 5 \end{array}$	75 00 60 50		
MA	PLE,	Sugar, Ro	ck or Ha	rd(A. sa	ccharum, s	yn. A. saccl	arinum).	,
	12 25 50 80 50 35 618 20 52 5	10 12 14 16 18 18 20 20 22 24 26 28 30	$\begin{array}{c} 1 \frac{1}{4} \\ 1-2 \frac{1}{2} \\ 1 \frac{1}{2}-2 \\ 1 \frac{3}{4}-2 \\ 2 \frac{1}{4}-3 \\ 2 \frac{1}{4}-3 \\ 3 \frac{1}{4}-5 \\ 4 \frac{1}{4} \\ 4 \frac{1}{2}-6 \end{array}$	1/4 · · · · · · · · · · · · · · · · · · ·	1 1 1 2 2 3 4 6 5 5 12	75 00 50 50 50 50 50 00 00 00 00		
M A	APLE,	Large, St	u <b>gar.</b> 9-16 i	n. 20 <b>-30</b>				
M		Purple S		11. 40-50				
411.2	2 2	12 18	134 -2 3-5	7-9	1 5			

```
Height
in feet
                           Diameter
                                        Spread
       Quan.
                                        in feet
                           in inches
                                                          Each
                                                                       Per 10
                                                                                  Per 100
                                                                                              Per 1000
MAPLE, Sycamore (A. pseudo-platanus).
        12
                6
                             ٠.
                                                              75
                                                                        7
                                                                          0.0
                š
        55
                                                              85
                                                                        8
                                                                          0.0
                             \frac{14}{134}
               10
       65
                                                            1 00
                                                                        9 50
                                         . .
       45
               12
                                                            1 50
                                                                       14 00
                              \hat{2}
       25
               14
                                          4-6
                                                            2
                                                              50
       14
               16
                              3
                                          6
                                                            6 00
                             3 ½
3 ½ -5
3 ½ -5
4-6
       18
                                          6-10
               18
                                                  10 00-15 00
        16
               \overline{20}
                                          6-10
                                                  10 00-15
                                                              00
               \overline{2}
       32
                                          6-12
                                                  10 00-15
                                                              0.0
               24
       34
                                          9 - 12
                                                  12 00-18 00
        4
               26
                             41/2-5
                                          9 - 12
                                                  15 00-20
MAPLE, Silver (A. dasycarpum).
                8
                                                                        2 75
                                                              30
                             i
      100
               10
                                                                        3 00
                                                              35
                             1 ½
1 ½ -2 ½
2 -2 ¾
       80
               12
                                                                        3 50
                                                              40
       65
               14
                                                              50
                                                                        4 50
                                         . .
       50
               16
                                                              65
                                                                        6 00
                             2-4
                                          5-8
       90
               18
                                                           1 50
               20-24
                                          5-10
                                                           \frac{2}{3} \frac{00}{00}
               20-24
20-24
                              3
                                          6 - 12
       174
                              31/2
                                          6-12
                                                              00
                                                            4
               20-24
                              4
                                          6-12
                                                              00
                             3½
4½
5½-9
5½-8
       40
               24
                                                            6
                                                              0.0
               \overline{24}
      110
                                          6-15
                                                           10
                                                              0.0
       28
               28
                                          9-20
                                                  20 00-35 00
       30
               30
                                         10
                                                  20 00-45 00
               32
                             6-8
                                        12-18
                                                  25 00-45 00
       15
               28-36
                             8
                                         15-20
       14
                                                 Price on
               36
                             9
                                         20-24
        4
                                                     selection
        \hat{s}
              30 - 45
                                         20-26
                            10
                                                   "
        5
              36-38
                            11
                                         21 - 28
                                                          "
                                         22 - 30
        6
               40
                            12
              30-38
                                        28
                                                   "
                                                          ..
        2
                            15
MAPLE,
             Wier's Weeping Silver (Acer saccharinum, var. Wierii).
       10
               5
                                                              50
       10
               14-18
                             21/4-3
                                                           2 00
        2
               22
                             5
                                         10
                                                           25 00
              \overline{28}
                             51/2-61/2
                                        14
                                                          35 00
MAPLE, Scarlet or Red (A. rubrum).
     2700
                6 in. seedlings.
                                                                          50
                                                                                    2 50
     1500
      140
                2
      \overline{345}
                3
                            . .
      285
                4
                            . .
      160
                5
      400
                6
                                                              50
                                                                        4
                                                                          50
      150
               8
                                                           1 00
                                                                        9 00
                            ·i¼
      115
              10
                                                           1 25
                                                                      10 00
              1\overline{2}
                             1½
2-3
                                 -21/2
       65
                                                           1 50
                                                                      12 50
       35
              14
                                                           2 00
                                                                      18 50
                             2 1/2 -3
       25
              16
                             2\frac{1}{2}-4
              18
They are suitable for
       40
              26
                             4-5
                                        . .
              30
                             4½-6
6-10
       40
```

6-10 specimen red maples, 12-14 in. diam., 30-35 ft. high, 20-25 ft. spread.

. .

 $\tilde{20}$ 

35

14		STOCK P	RICE LIST.			
Quan,	Height Diam in feet in inc		Each	Per 10	Per 1	00 Per 1000
MAPLE,	Tartarian Ma	ple (A. Ginnala,	syn. A. Tata	ıricum	var. (	dinnala).
$\begin{array}{c} 3500 \\ 280 \end{array}$	4-12 seedlin	_	15	1 25	$\frac{4}{10}$ (	
$\frac{50}{25}$	2 ½ 4		$\frac{30}{50}$	2 50		
40	6	• •	75	5 00		
	Ash Leaf, Bo					
$\frac{2}{1}$	12 2 16 3	7	$\begin{array}{c} 75 \\ 2 & 00 \end{array}$			
1 1	23 4 24 5	10	$\begin{array}{ccc} {f 10} & 00 \\ {f 12} & 00 \\ \end{array}$			
2	28 7	7. 14	<b>1</b> 5 00			
MULBER 24		, Teas' (M. alba,	var. Tatario	a pend	lula).	
50 90	$\begin{array}{cccc} 1 & & \dots \\ 2 & & \dots \\ 3 & & \dots \end{array}$		$\begin{array}{c} 15 \\ 30 \\ 40 \end{array}$	3 00		
90 25	4 6		50	4 00		
10	8	3-5 4	$\begin{array}{c} 75 \\ 1 \ 25 \end{array}$	6 00		
OAK, Wh	ite (Quercus	alba).				
9000 25		yr. transpl.	05 75	45	4 2	25 40 00
	-		10			
OAK, Swa 200	amp, white (6		10	0.0	•	
230 300	1		20 30	90 75	8 ( 15 (	00
25 9	4 7	••	50	2 75 <b>4 50</b>	25 (	)0
18 5		1/2-2	$\begin{smallmatrix} 75 \\ 2 & 00 \\ 4 & 00 \end{smallmatrix}$			
6 4	14 2	21/4-3 6-8	$\begin{array}{cc} 4 & 00 \\ 6 & 00 \end{array}$			
$\overset{\mathbf{q}}{4}$	18 2	2½-4 7-9 2½-3 6	$\begin{array}{ccc} 8 & 00 \\ 15 & 00 \end{array}$			
OAK, Mo	ssy Cup, or E	Burr (Q. macroca	rpa).			
$1100 \\ -50$	6-12 in	• •	05 1 00	45	4	25 40 00
15	6	• • •	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
$\begin{matrix} 4\\3\\2\end{matrix}$		10-12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
1 4	21		$\begin{array}{cccc} 18 & 00 \\ 20 & 00 \\ 35 & 00 \end{array}$			
OAK. En		al (Q. peduncula				
275 850	$1 \qquad 2$	yr.	ta, syn. Q. I	50	2	
300 75	1½ 2 3		20	$\begin{array}{ccc} 1 & 50 \\ 1 & 75 \end{array}$	$\frac{10}{15}$	
200 300	4 .	• • • • • • • • • • • • • • • • • • • •	$\begin{array}{c} 25 \\ 40 \end{array}$	$\begin{array}{ccc} 2 & 00 \\ 3 & 50 \end{array}$	10	00
60	6 8	• • •	$\begin{array}{c} 75 \\ 1 \ 25 \end{array}$	$\begin{array}{ccc} 7 & 00 \\ 9 & 00 \end{array}$	50 85	
85 55	$\frac{10}{12}$	11/2-21/2 4	$\begin{array}{ccc} 1 & 50 \\ 1 & 90 \end{array}$	$\frac{12}{18} \frac{00}{00}$		
40	14 16	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{smallmatrix}2&00\\4&00\end{smallmatrix}$	19 00		

Quan.		iameter inches	Spread in feet	Eac	ch	Per 10	Per 100	Per 1000
MULBERI	RY, Weepi				•			
$\begin{smallmatrix} \frac{4}{5} \\ 30 \end{smallmatrix}$	3 ;	year heads year heads year heads	3.	\$1 0 1 5 8 0	0			
OAK, Pin	(Quercus	palustris)						
12000 1250 200 130 200 300 100 50 40 35	6-12 in. 2 5 6 8 10 12 14 16 18 e of these	2 yr. t   1½-2½ 1¾-3 2-4 3-4½ 3¼-4¾ 3 are bro	3-7 4-8 6-9 7-9 7-15 ad spe	1 ( 1 2 2 ( 2 2 2 75— 4 ( 4 00— 6 ( Price on cimen tree	25 00 25 00 00 selectes. Of		\$2 50 15 00	\$20 00 trees for
mass plan 25 35 25 9 11 14 12 8 1 3	20 22 24 26 28 30 32 34 36 40	are growi 4-6 4-8 5-7 5½-13 6-11 6-15 6-13 8-13 12 9-11	ng 15 9-12 9-12 9 10-23 12-25 10-21 14-21 12-22 25 15-18	to 30 ft. ap	art.			
OAK, Scar	rlet (Q. co	ccinea).						
1600 180 25 12 10 20 15 15 7 6 9	3-6 in. 1 4 6 8 10 12 14 16 18 20 22	2 yr. t 2-2½ 2-3 2¼-3½ 4-5 5	cranspl	1	00 00 00 00 00	45 1 50	4 25 10 00	40 00
	(Q. rubra	ι).					F 00	
$\begin{array}{c} 625 \\ 3000 \\ 1200 \\ 100 \\ 340 \\ 25 \\ 135 \\ 120 \\ 5 \\ 10 \\ 16 \\ 12 \\ 9 \\ 4 \end{array}$	3-6 in. 6 in1 1 1 2 4 5 6 8 10 12 14 16 18 20	1 ½ 2 -3 2 ½ -3 ½ 3 -3 ¾ 3 ¼ -4 ¼	5-9 6-8 6-10	$\frac{1}{1}$	<b>40</b> 75 00 75 50	2 50 3 50	5 00 8 00 10 00 20 00 30 00	50 00
	low (Q. P	hellos).						
15 5	6-8 8-10				50 00			



	YT - 1 - 1 - 1		u bom,	" LOID	OKI, L.	1.	19
Quan.	Height in feet	Diameter in inches	Spread in feet	Each	Per 10	Per 100	Per 1000
OAK, Pyra	midal En	glish (Q.	pedunculata	var. fast	igiata).		
$\frac{20}{3}$	$\frac{4}{6}$	• •		1 00			
20	10	• •	• •	$\begin{array}{ccc} 2 & 00 \\ 5 & 00 \end{array}$			
OAK Cha-	44 0 1.	(0)		5 00			
OAK, Ches		(Q. prin	os).				
800	$\begin{array}{c} 4-8 & \text{in.} \\ 1-2 \end{array}$	• •	• •	$\frac{05}{25}$	$\begin{array}{c} 45 \\ 2 & 00 \end{array}$	4 50	
100	3		• •	50	4 00	18 00	
10 16	$\begin{array}{c} 7 \\ 10 \end{array}$	• •	• •	$\begin{array}{ccc} 1 & 00 \\ 2 & 50 \end{array}$			
			• •	4 90			
OAK, Blac	, ,	iutina).					
	1	• •	• •	10	90	7 50	
OAK, Post	(Q. ste	llata, syn	. obtusiloba)				
$10000 \\ 180$	3-8 in. 1		• •		50	4 50	40 00
180	1	• •	• •	40	3 75	30 00	
OAK, Turk	cey (Q. c	erris).					
300	1				1 50	10 00	
5 3	6 8	• •	• •	$egin{smallmatrix} 1 & 00 \ 1 & 25 \end{bmatrix}$			
			••	1 20			
OAK, Scru		cifolia).					
$\begin{array}{c} 950 \\ 10 \end{array}$	3-6 in. 4-6	• •	• •	08 75	60	5 00	
	_	rialis (Er	npress Tree)				
$^{10}_{1}$	8 .	$i\dot{2}$	30 Price	75			
ĩ	$\overline{24}$	$10\frac{1}{2}$		lication			
PAW PAV	V (Asimi	ina)					
3	3-6	ши).		1 50			
		Amurens	e (Chinese				
$^{60}_{12}$	6-8 9		• •	60 75	5 00 6 00		
35	10		• •	1 25	11 00		
35 15	12 14	• •	• •	$\begin{array}{ccc} 1 & 50 \\ 2 & 25 \end{array}$	12 50		
		or and ha	 		0!!!.		
mend	y vigorou highly fo	s and ne	althy tree fro lanting or br	om Laster	n Siperia	wnich w	re recom-
				$\alpha a d   \mathbf{a} \mathbf{w} \mathbf{n}$	cnacimana		
				oad lawn	specimens	•	
PLANE TR	REE (Pla	tanus ori	entalis).			•	
	REE (Pla		entalis).	. 50	4 50	·	
PLANE TF 45 25 100	6-8 8-10 10-12	tanus ori	entalis).	50 1 00 1 25		5 <b>.</b>	
PLANE TF 45 25 100 20	6-8 8-10 10-12 14-18	tanus ori	entalis).  3 0	50 1 00 1 25 )— 8 00	4 50 9 00	,	
PLANE TF 45 25 100	6-8 8-10 10-12	tanus ori	entalis).  3 0	50 1 00 1 25	4 50 9 00	,	
PLANE TF 45 25 100 20 5 2	REE (Pla 6-8 8-10 10-12 14-18 20-24 25	tanus ori	entalis)	50 1 00 1 25 )— 8 00	4 50 9 00	,	
PLANE TE 45 25 100 20 5 2 PERSIMM	REE (Pla 6-8 8-10 10-12 14-18 20-24 25 ON.	tanus ori	entalis)	50 1 00 1 25 0—8 00 0—20 00	4 50 9 00		
PLANE TF 45 25 100 20 5 2	REE (Pla 6-8 8-10 10-12 14-18 20-24 25	tanus ori	entalis)	50 1 00 1 25 )— 8 00	4 50 9 00	•	
PLANE TR 45 25 100 20 5 2 PERSIMM 18 8	6-8 8-10 10-12 14-18 20-24 25 <b>ON.</b> 6 in.	tanus ori	entalis)	50 1 00 1 25 0—8 00 0—20 00	4 50 9 00 10 00	•	
PLANE TR 45 20 100 20 5 2 PERSIMM 18 8 POPLAR, 6	6-8 8-10 10-12 14-18 20-24 25 <b>ON.</b> 6 in.	tanus ori	entalis)	50 1 00 1 25 0— 8 00 0—20 00 20 50 r. Carolin	4 50 9 00 10 00	20 00	
PLANE TR 45 25 100 20 5 2 PERSIMM 18 8 POPLAR, 6	6-8 8-10 10-12 14-18 20-24 25 ON. 6 in. 5	tanus ori	entalis)	50 1 00 1 25 0—8 00 0—20 00 20 50	4 50 9 00 10 00		

			STOCK	I IXIC.	13 131 K	,		
Quan.		Diameter in inches	Spread in feet		Each	Per 10	Per 100 Per	1000
POPLAR,	Lombardy	(P. nig	ra, var. I	talica,	syn. P	fastigiata,	syn. dilitata	.).
85	6		••		30	2 75	$\begin{array}{ccc} 25 & 00 \\ 35 & 00 \end{array}$	
$\begin{array}{c} 145 \\ 200 \end{array}$	$ \begin{array}{c} 8\\ 10 \end{array} $	• •	• •		45 60	$\begin{array}{cc} 4 & 00 \\ 5 & 00 \end{array}$	45 00	
DUDI YD	Japanese	(P co)	veolens).					
1000	2	(r. sac	iveoleus).					
14	4				$\frac{25}{50}$	$\begin{array}{ccc} 2 & 00 \\ 4 & 50 \end{array}$		
55 135	6-8 8-10				$\frac{50}{75}$	7 00		
$^{125}_{205}$	$10-12 \\ 12-14$	• •	• •		$\begin{array}{ccc} 1 & 25 \\ 1 & 40 \end{array}$	$\begin{array}{ccc} 11 & 00 \\ 13 & 00 \end{array}$	$100 00 \\ 125 00$	
75	14-16				1 60	15 00	220 00	
$^2_1$	$\begin{array}{c} 26 \\ 33 \end{array}$	• •	• •		25 00			
2	35		• •		40 00			
14	40	• •	• •		40 00	up		
POPLAR,	Balsam (	P. balsa	mifera).					
$\frac{300}{100}$	2 3	• •						
6	10	• •	• •		75			
$^6_6$	$\frac{12}{16}$	• •	• •		$^{1\ 00}_{1\ 25}$			
$\frac{1}{2}$	18	••	• •		3 00			
1 1	$\frac{24}{40}$	• •			$\begin{array}{ccc} 10 & 00 \\ 20 & 00 \end{array}$			
DODI AD	Bolleana.							
	12				1 50			
$\frac{2}{5}$	$\overline{16}$	• •	• •		2 00			
PTEROC	ARYA.							
240	4-6 in.	s.			15	1 25	10 00	
65	$1 - 1 \frac{1}{2}$	• •	• •		50			
This	is one of	the mo	st rapid	growin	g tree	s of this r	egion. It is	s cer- t tree
at I	Dana's Isla	nd, Glen	Cove, w	hich is	about	60 ft. wide	and 30 ft.	high.
SASSAFI	RAS.							
20	3				40			
1	18	• •	• •		9 00			
SOPHOR	A Japonica	(Japan	Pagoda	${ m Tree}$ ).				
$\frac{22}{19}$	3-4 5	• • •	• •		$\begin{array}{ccc} 1 & 25 \\ 1 & 50 \end{array}$			
		(0 01			1 00			
-	Japonica	•	irubs).					
STYRAX 12	American.				1 00			
10	6-9	• • •	• •		2 00			
SILVER	BELL, or tetraptera	SNOWI	PROP TR	EE (E	Ialesia	tetraptera	, syn. Mohr	oden-
465	3-6 in.	.,.			10	90	8 00	
300	1	••	••		25	2 00 3 00		
$\frac{95}{25}$ .	2 3 5		• • • • • • • • • • • • • • • • • • • •	*.	35 50	9 00		
30	5	••			85 1 50			

			J 44 D	<b>Ο11</b> ,	** 12	DIDU.	ιι Ι,	10. 1	•	
Quan.	Height in feet	Diameter in inches	Spread in feet		F	Each	Per	10 T	er 100	Per 1000
THORN, F	aul's D	ouble Scarlet	(Haw	thorn						
16	4	• •			•	50			,	, -
		r (C. Crusg this is the be		As	a su	ıbstitute	for	the	Englis	sh Haw-
$\substack{1100 \\ 200}$	2 ½ 3	••				40 50	3 0		20 00 30 00	
225 35	6	••				60 75	5 0		00 00	
		dron tulipifer:								
1000	4-12 i	~	<i>a)</i> .			15	1 4	0	12 00	
150 250	4 6	••	••		4	50	4 5	0	00	
85	8	• •			1	. 00 . 50	9 0	U		
$\begin{array}{c} 50 \\ 15 \end{array}$	$\frac{10}{12}$	• •	• •		2	25 75				
3	14	21/2-33/4	7	Price	on				•	
2 5	$\frac{18}{20}$	$\begin{array}{c} 3-4\\ 4-5\frac{1}{2} \end{array}$	8 9-11	s	elect	1011				
6	$\frac{22}{24}$	$\frac{41}{5} - \frac{7}{6}$	10-14 14							
TULIP, P	vramida	ı1.								
6	2	••				. 00				
$^{10}_{9}$	$\frac{5}{7}$	• •	• •			50 50				
YELLOW	wood	(Cladastris t	inctoria	a).						
35	2	••		,		40				
$\begin{array}{c} 10 \\ 14 \end{array}$	4 5	• •	• •			50 85				
$\overline{25}$	6	2-18. Price o	n selec	tion	1	25				
		onian Weepin			e hvl	lonica)				
20	7		ig (Ba	117 T	abyl	40				
$\overline{2}$	14	21/4	9		1	50				
$\frac{1}{1}$	$\begin{array}{c} 16 \\ 20 \end{array}$	3 ½ 3 ½								
1 1	24 28	$\frac{4}{4}\frac{1}{2}$	15 15							
		on's (S. Baby		var	. Sa	lamonii)	١.			
130	3		••	, ,		15	1 25			
$\frac{280}{35}$	6 8	• •	• •			50 75	3 50	)		
5	10	••	• •		1	00				
$^2_1$	14 18	2 3/4 3 1/4	iż ·		1	25				
$\hat{3}$	24 28	8 1/2	27 25							
		(S. vitellina		aure	a).					
175	2		.,			10	90			
65 115	6 8	• •	• •			50 75	3 50 5 00			
45	10	••	• •		1	00	9 00	•		
WILLOW,	Laurel-	leaf (S. pen	tandra)	).			0.0		8 00	
400	$\frac{2}{4}$	••				10 30	$\frac{90}{250}$	) :	20 00	
$\frac{300}{340}$	6	• •				60	4 00		35 00	

					•		
Quai	Height n. in feet	Diameter in inches		Each	Per 10	Per 1(0	Per 1000
WILLO	W, Thurle	ow's (S. el	egantissima)				
30	2			15			
14				85			
7 1		• •	• •	1 00			
		arked (S.	vitellina. va	r. Britzensis	).		
175			· · · · · · · · · · · · · · · · · · ·	08	70	6 00	
WILLO	W, Siebol	di	• •				
70		ui.		40	3 75		
		/T1		10	0 10		
		(Juglans	nigra).	4.0	0.0		
125 90		S.	• •	$\frac{10}{30}$	$\begin{array}{c} 90 \\ 2 \ 50 \end{array}$		
18		• •	• •	75	2 30		
6	8	• •	• •	1 00			
8	12	2 1/2	8-10	2 00			
š	14	4 12	10	3 00			
6	16	3 1/4	12	4 00			
1		4	$\overline{12}$	8 00			
1		4	10	15 00			
WALNU	JT, Butter	nut (J. ci	nerea).				
50	2			25	2 00		
2				75			
5				1 00			
1	12			2 00			
WALNU	JT, Englis	h (J. regia	ı).				
30	1			50	4 50		
10	4			1 25			
WALNU	JT, Japan	(J. cordif	formis).				
100				30	2 50	20 00	1
8				60			
12				75			
12				1 25			
18				2 00			
1		4		4 00			
3	16	6	15	6 00			
ZELKO	VA acumi	nata.					
45	4			50	4 50		
5				1 00			

## EVERGREEN TREES

## CONIFERS

Quan	Height in feet	Spreac in feet		Each	Per	10 Per	100	Per	1000
ARBOR	VITÆ,	America	n (Thuya	occide	entalis	).			
865 180 75 75 35 120 20 7	1 2 3 4 5 6 8 10 12 15	2 2-3 2-4		\$0 15 40 1 00 2 00 2 50 3 50 7 00	8 7	75 35 50 85 50	00 00 00 00		
ARBOR	VITÆ,	Siberian	(T. occide	entalis,	var.	Wareana	; syn.	T.	Sibirica).
$\begin{array}{c} 225 \\ 190 \\ 100 \end{array}$	$\begin{smallmatrix}1\\2\\3\end{smallmatrix}$	• •		$\begin{array}{c} 75 \\ 1 \ 00 \\ 2 \ 50 \end{array}$	10 (	00 00 50			

4 8 4 15 00
4 10
These are accurately sheared to uniform pyramids and are suitable for tubs, vases and formal gardens.

 $\begin{array}{cc} 6 & 00 \\ 7 & 00 \end{array}$ 

45 00

55 00

### ARBOR VITÆ, Pyramidal (T. occidentalis, var. pyramidalis).

$\frac{20}{30}$	4 5	$\frac{1}{2}\frac{1}{2}$	2 00 3 50	$\frac{18}{32} \frac{00}{50}$
30	7	·2 /2	7 00	
2	8			
2	12			

2-3

20

### ARBOR VITÆ, Booth's (T. occidentalis, var. Boothii).

150	1		50	4 5	50 40 00
10	2		1 00		
6	3				
3	. 5				
4	6	• •			
1	9	• •			

Large domes, 3 to 9 feet high, trained by machine to uniform shape, resembling old boxwood; prices on selection.

## ARBOR VITÆ, Golden, or Geo. Peabody (T. occidentalis, var. lutea).

70	1		1 00	9 00
30	2	• •	1 25	12 00
35	3		2 25	20 00
19	4		3 00	27 50
4	5		4 00	

#### ARBOR VITÆ, Chinese (T. orientalis; syn. Biota orientalis).

2800	2-6 in.		12 00

These will make a good garden border, like boxwood, as they can be kept sheared low.

#### ARBOR VITÆ, Chinese Golden.

120	6 in.			15
9	3		1	50
5	4-6	• •		50

Quan,	Height in feet	Spread in feet	Each	Per 10	Per 100	Per 1000
ARBOR	VITÆ, D	warf (T.	occidentalis, var.	globosa	).	
750	6 in.		20	1 80	17 00	
115 30	1	11/	50 1 00	4 50 8 50		
40	1 ½ 2	$\frac{1}{2}\frac{1}{2}$	$\frac{1}{2} \frac{00}{00}$	18 50		
20	2 1/2	$2\frac{1}{2}$	2 50 4 00	22 50		

These have been accurately pruned to broad domes for formal planting.

ARBOR VITÆ, Standish Japanese (T. Japonica, syn. Thuyopsis Standishii).

15	1	
20	2 1/2	 85
20	3	 1 00
50	$3\frac{1}{2}$	 1 50
9	4	 2 00
15	5	 3 00

CEDAR, Red (Juniperus Virginiana).

JUAN,	I(Cu	(Sumperus	V 11 8 1111 ana / 1						
450	$\frac{1}{2}$					1	40	12	00
600	2							18	00
2200	3			6		3	50	35	00
830			. 1	0	0	9	00		
350	4 5		1	5	0 1	2	35		
350	6		2	0	0 1	8	50		
315	8								
150	10								
55	12	• •							
40	12	• •							
		• •							
17	16	• •							
40	18	• •							
25	$^{20}$								
33	22								
29	24								
22	26								
4	27								
ĩ	30								

The above in our nursery have been largely sheared to uniform dense pyramids. They are the cheapest evergreen for mass planting, tall hedges, screens, windbreaks, and cover planting. They are hardy and will thrive in the poorest soil and most severe exposure on hill or shore. In the collecting fields we have, approximately, the following:

900	8	
1000	12	
500	16	
300	20	
100	24	
40	28	
20	30	

August and September and the Winter are good seasons for moving them.

#### CEDAR ARCHES.

20 8 8 20 00

Suitable for formal gardens, to arch a path, or for entrance gateway. CEDAR, Blue (Juniperus Virginiana, var. glauca).

14	3		1 50
20	4	$1\frac{1}{2}$	2 50
7	5	2	4 00
5	6	3	6 00
2	8	3	8 00

Quan.	Height m feet	Spread in feet	Each	Perl10	Per 100	Per 1000
2700 11 12	Mt. Atlas 4 in. 6 in. 1	(Cedrus Atlant 1 yr. seedlings. 	ica). 08 50 75	60	5 00	45 00

These trees are from seed of a beautiful old tree on the estate of the late Chas. A. Dana, at Glen Cove, L. I. The tree is the color of the Colorado Blue Spruce, but not as light blue as the next variety. They should be planted with groves of pine and spruce.

CEDAR, Blue Mt. Atlas	(Cedrus Atlantica	glauca).
-----------------------	-------------------	----------

16	3	 2 50	20 00
13	4	 3 00	
13	5	4 00	

#### CEPHALOTAXUS Fortunei.

150	á in.	 15	1 25	10 00
25	2	 1 00		20 00
25	3	 3 00		
17	4	 4 00		
12	5	 5 00		

#### CRYPTOMERIA Japonica.

700	6 in.		6 (	n

#### FIR, Nordmann's (Abies Nordmanniana).

1500	2 in. 6 in.	1 yr. :	seedlings.		10		90	8	00	75	00
55 355	1	• •		0	20 75	7		65	00		
$\frac{165}{160}$	2 3	3		4	00	35	$00 \\ 00$				
$\frac{90}{40}$	$\overset{4}{5}$	$\frac{3}{4}\frac{1}{2}$		6 9	$\frac{00}{00}$	55	00				
$\frac{40}{20}$	6 8	5-7		12	00						
19 9	$\frac{10}{12}$	6-8 6-7									
9	14 16	7-9 9									
2	18 20	8 7									
1	20	•									

### FIR, Silver (A. Picea; syn. A. pectinata).

13	$^{2}$		1 00
9	3		1 50
8	4		2 50
14	6	2 1/2 - 5	3 00
4	8	$4 - \bar{6}$	5 00
$^{20}$	10	4-6	15 00
18	12	6-8	18 00
4	14	6-7	20 00
3	16	7	24 00
1	18	7	30 00

٠,	Cepha	alonian	(A.	Cephalonic	a).			
	200	2 in.	1 yr.	seedlings.		10	90	8 00
	16	$1\frac{1}{2}$			1	00		
	25	2			2	0.0		
	12	3	2		3	00		
	3	. 4	: 3		6	00		
	10	5	3	_				
	9	6	3-	-5				
	5	30	6		,			
	4	$\frac{10}{12}$	b					
	4 3	14	0					
	o o	14	0					

Quan.	Height in feet	Spread in feet	Each	Per 10	Per 100	Per 1000
FIR, Bals	am (A.	balsamea).				
16 17 13	1 ½ 2 3	••	$\begin{array}{c} 20 \\ 60 \\ 75 \end{array}$			i per ji jiri di kacamatan kacamatan kacamatan kacamatan kacamatan kacamatan kacamatan kacamatan kacamatan kac Kacamatan kacamatan
FIR, Fras	er's Bals	am (A. Fra	aseri).			
21 45 60 11	2 3 4 5	· · · · · · · · · · · · · · · · · · ·	1 00 1 50 1 75 2 00	8 50 10 00		
FIR. Conc	olor or	White (A.	concolor).			
2735 125 190 35 6	2-6 in. 1 2 3 4 5		$\begin{smallmatrix} 10\\1&00\\2&50\\3&00\end{smallmatrix}$	45 9 00 20 00	5 00	en e
4	6					
NOBILIS :	glauca, (	(A. nobilis		- 10	10.00	
$\begin{smallmatrix}200\\10\\2\end{smallmatrix}$	1-2 in. 1 2	• •	$\begin{smallmatrix} 15\\2&00\\4&00\end{smallmatrix}$	1 40	12 00	A Company of the second
ABIES, VI	EITCHII.					* 1
14 25 4 5 3	1 2 3 4 8		1 50 2 00			
ABIES, Su	b-Alpina	l•				
13 8	$\frac{1}{2}$	• •	$\begin{array}{cc} 1 & 50 \\ 2 & 50 \end{array}$			
ABIES, Si	birica.					
$^{6}_{4}$	$\frac{2}{6}$	• • • • • • • • • • • • • • • • • • • •	$\begin{smallmatrix}1&00\\6&00\end{smallmatrix}$			•
ABIES Fir	ma.					
$\begin{array}{c}2\\1\\2\\2\end{array}$	$\frac{2}{7}$ $\frac{9}{12-14}$	••	$\begin{array}{ccc} 1 & 00 \\ 5 & 00 \\ 8 & 00 \end{array}$			
HEMLOCK	, Americ	can (Tsuga	Canadensis).			
$\frac{7}{2}$	1 2 3 4 5 6 8 10 12 14 19	3-5 3-5 2 ½ 5 4-5	30 1 25 2 00 2 50 4 00 5 00	2 75 4 75 10 00 17 50 22 50 32 50 47 50	25 00 45 00 115 00 160 00 220 00 300 00	
HEMI OCK		About 20	O ble sugar	ft bigh	and 0 ft	wide alimed

**HEMLOCK HEDGE.** About 30 years old, 9 ft. high and 9 ft. wide, clipped to uniform shape, and prepared for successful transplanting.

HEMLOCK, Carolina (Tsuga Caroliniana).

75	. 1	l				35
7	9	2				75
45	:	3			1	0.0

```
Height
in feet
                           Spread
                           in feet
                                              Each
                                                           Per 10
                                                                       Per 100
                                                                                  Per 1000
JUNIPER, Irish (Juniperus communis, var. Hibernica).
                                                  75
       \frac{12}{12}
               \bar{3}
                                                1 00
               4
                          . .
                                                1 50
        2
                          . .
JUNIPER, Common (J. communis, var. Canadensis).
               6 in.
                                                  75
       21
                           1½
2-2½
        9
                                                   25
               1-2
       20
                                                \frac{1}{2} \frac{1}{00}
               \tilde{1}-\tilde{2}
                            \tilde{3}
        8
        2
               1-11/2
                            4
JUNIPER.
              Golden (J. communis, var. Canadensis aurea).
               1
       60
                                                  25
                                                           10 00
                                                   \overline{25}
       15
               1-2
                                                           20 00
                1-21/2
                            3
       16
                                                   0.0
                                                           25 00
JUNIPER (J. Chinensis, var. procumbens).
               6 in.
                                                1 25
                                                           10 00
                            11/2
                                                 1 50
1 75
       25
                6
                 in.
                                                           12 50
       15
                6 in.
JUNIPER, Prostrate or Trailing (J. Sabina, var. prostrata).
               6 in.
                            2 - 3
                                                2 00
PINE, White (Pinus Strobus).
   27300
                1-3 in.
                           1 yr. seedlings.
                                                               10
                                                                           50
                                                                                    5 00
                3-5 in.
                           2 yr. seedlings.
                                                               25
     5000
                                                                          0.0
                                                                                    15 00
                4-9 in.
                           3 yr. transpl.
                                                               50
   31000
                                                                         4 50
                                                                                    40 00
                1
      450
                                                   20
                                                            1 75
                                                                       15 00
                           . .
                                                            2 75
3 75
                11%
     1500
                                                   30
                                                                       25 00
      900
                \bar{2}
                                                   40
                                                                       35 00
                3
      500
                                                   75
                                                             6 50
      150
                4
                                                 1
                                                  0.0
                           . .
       25
                5
                                                 3 00
       \frac{5}{25}
                6
                                                 6
                                                   00
                           . .
       25
                8
                           . .
       70
              10
       50
               12
       60
               .4
                           . .
       20
               16
       \tilde{20}
              18
       \overline{2}5
               20
               \bar{2}4
       15
                           . .
               30
         6
                           . .
         5
               40
      These large White Pines present an unparalleled opportunity to plant
      old specimens and to make groves, shelter belts and screens.
PINE, PITCH (Pinus rigida). Best for very dry sand and seashore planting.
     1000
                                                                         3 00
                6-12 in.
                                                                                    20 00
     8000
                1-11/2
                                                    08
                                                                         7
                                                                           50
                                                               70
                                                                                    60 00
     6000
                                                    20
                                                             1 80
                                                                        15 00
                           . .
      500
                3
                                                    75
                                                             7
                                                               00
                                                                       .40 00
                           . .
       70
                4
                                                 \begin{array}{cc}\mathbf{1} & 00 \\ \mathbf{1} & 25\end{array}
                                                             9
                                                               00
                           . .
       20
                5
                                                            12 00
PINE, Scotch (Pinus sylvestris).
     1500
                6 in.
                           (3 yr.)
                                                               50
                                                                         4 50
                                                                                    40 00
                                                   05
     5000
                                                               75
                                                                         6 00
                1
                           (3 yr.)
                                                   08
                                                                                    50 00
     2700
                11/2
                            (3 yr.)
                                                    20
                                                             1
                                                               75
                                                                        15 00
                                                                                   120 00
      250
                                                             3 00
                                                    35
                                                                        20 00
```

45

50

4 00

4 50

. .

. .

21/2

50

90

Quan.	Height in feet	Spread in feet	Each	Per 10	Per 100	Per 1000
PINE, Au	strian, (P	. laricio, va	ar. Austriaca)	,		
2000 600 500 600 275 50 20 20 10 8 5	4-8 in. 6-12 in. 111/2 2 1/2 3 4 5 6 8 13 15	(2 yr.) see (3 yr.) (3 yr.) (3 yr.)  2-3 3 4 5 8 8		4 00 4 00 9 00 10 00	2 00 8 00 10 00 25 00 45 00	15 00
PINE, der					1 00	0.00
1500 $890$ $550$ $200$ $50$ $25$ $14$ $4$ $5$ $3$ $1$	2-4 in. 1 1½ 2 2½ 3 4 5 6 8 10 12	(1 yr.) see (3 yr.) (3 yr.) (3 yr.)   	15 18 25 30 1 50 2 00 4 00 5 00 6 00 12 00 18 00	1 25 1 50 2 00 2 50 12 50 15 00	1 00 10 00 12 00 15 00	8 00
PINE, Ko	rean (P. 1	Koraiensis)				
$\begin{array}{c} 300 \\ 7 \\ 40 \\ 14 \\ 4 \end{array}$	2-4 in. 1½ 2 3 4	(2 yr.)	1 50 2 50 6 00 7 00		20 00	
PINE, MI	gho, Mou	ntain Pine	(P. Montana	var. M	ughus).	
2800 170 130 60 50 2	1-3 in. 3-6 in. 1 11/2 2 3	(1 yr.) see		1 75	3 00 15 00	20 00
PINE, Re		nosa).	٠. ٣			
55 65 100 15 10 5	1 2 3 4 5 6 10		25 75 5 00 6 00	2 00 7 00 45 00 55 00		
PINE, Sy	viss Stone	(P. cembr	a).			
16	$\frac{1}{2}\frac{1}{2}$ -2	••	1 00			
25 5 1 <b>5</b> 1	2-3 3 4 6 10	••	2 00 2 50			
PINE, FI	exilis.					
$^{150}_{4}$	$^2$ in. $^{1\frac{1}{2}}$	5	<b>1</b> 50		5 00	

Quan.	Height in feet	Spreåd in feet	Each	Per 10	Per 100	Per 1000
PINE, Bh	otan (P.	excelsa).				
600 15 26 10 8 8 2	2 in. 2 3 4 5 6 10 13 16	(2 yr.)	1 00 2 00 3 50	1 00 9 00 18 50		
PINUS, C	Contorta.					
33 26	$\frac{2}{3}$	••	50 75	$\begin{array}{cc} 4 & 00 \\ 6 & 00 \end{array}$		
PINE, Ja	ck (P. div	aricata, syn. I	Banksiana)	).		
1850 14 5	6-12 in. 1 21/2	seedlings.	25 40		2 00	15 00
PINE, W	eeping. E	rom Japan.				
4 2 1	2 3 4	2-4 2-4 2	4 50 5 00 8 00			
PINUS,	Ponderosa.					
$^{670}_{2}$	6-12 in. 3		1 50		5 00	
PINUS, 1	parviflora.					
12 16 1 3	$1\frac{1}{2}$ $\frac{2}{4}$ $\frac{4}{5}$	••	$\begin{array}{c} 1 & 25 \\ 2 & 00 \\ 4 & 00 \\ 5 & 00 \end{array}$			
PINUS I	Massoniana					
$\begin{smallmatrix} 900\\1\\1\\1\end{smallmatrix}$	2 in. 3 8	seedlings.			8 00	
PINUS,	monticola.					
8	2		2 00			
PINUS I	PEUCE.					
10	$1\frac{1}{2}$	• •	2 00			
PINE, U	•	Sciadopitys ver			•	
3 7 4 4 2	1 ½ 3 4 5 6		$\begin{array}{c} 3 & 00 \\ 6 & 00 \\ 8 & 00 \\ 12 & 00 \end{array}$			

RETINISPORA. Sheared dense specimens, excellent for mass planting about house foundations, for formal planting and garden decoration.

### RETINISPORA, plumosa viridis (Chamæcyparis).

5	1	•	40	
59	3	2-3	2 00	18 00
85	4	$\frac{2}{3}$ $\frac{1}{2}$ $-4$ $3$ $-5$	3 50	32 50
55	5	3-5	5 00	40 00
35	6	4	6 00	
5	8	• •	12 00	
$\frac{1}{3}$	10	••		
3	12	• •		

20		510		J DIOI.		
Quan.	Height in feet	Spread in feet	Each	Per 10	Per 100	Per 1000
RETINIS	PORA,	plumosa aurea	(Golden J	apan Cyp	ress).	
11 25 13 20 10 3 1	.3½ 4 4½ 5 6 8 10 12	3 3 3 3-5 4 	2 50 3 00 4 00 4 50 7 00 12 00 15 00 20 00			
RETINIS	PORA,	squarrosa (Blu	ie Japan Cy	press).		
10 20 20 35 25 25 25 12 5	2 ½ 3 ½ 4 ¼ 5 ½ 6 7	$\begin{array}{c} 2-3 \\ 2 \frac{1}{2} - 3 \\ 2 \frac{1}{2} - 3 \\ 3 \frac{1}{2} - 3 \\ 3 \frac{3}{2} - 4 \\ 3 \frac{1}{2} - 5 \\ 5 \frac{5}{5} \end{array}$	2 50 3 00 3 50 4 00 4 50 5 00 6 00 8 00 9 00 12 00	22 50 27 50 32 50 37 50 40 00 47 50		
RETINIS	PORA,	filifera (Threa	d-branched	Japanses	Cypress).	
$\begin{array}{c} 4 \\ 30 \\ 2 \\ 3 \\ 2 \\ 4 \end{array}$	$ \begin{array}{c} 1 \\ 2-3 \\ 3 \frac{1}{2} \\ 4 \\ 5 \\ 7 \end{array} $	   	$\begin{smallmatrix} 50 \\ 2 & 00 \\ 3 & 00 \\ 5 & 00 \\ 6 & 00 \\ 10 & 00 \end{smallmatrix}$			
RETINIS	PORA,	obtusa (Obtus	e-leaved Jap	anese Cy	press).	
17 30 3 7 7	2 3 4 5 8	:: :: ::	2 00 3 00 4 00 5 00 7 00			,
RETINIS	PORA,	obtusa nana	(Dwarf obt	use-leaved	Japanese	Cypress)
$\frac{220}{20}$	3-6 1 2	in	$\begin{smallmatrix} 40 \\ 1 & 50 \\ 3 & 00 \end{smallmatrix}$	3 50		
SPRUCE	, White	e (Picea alba).				
160000 10000 750 1000 350 550 40 25 20 8 8 16 5 2	$\begin{array}{c} 1-2\\ 2-6\\ 6-12\\ 1\\ 1\\ 1/2\\ 2\\ 3\\ 4\\ 5\\ 6\\ 8\\ 10\\ 12\\ 14\\ 16\\ 18\\ 20\\ 22\\ \end{array}$	in. (2 yr.)	10 25 75 1 00 2 50 5 00	90 2 00 7 00 8 50	3 00 8 00 18 00 65 00 75 00	5 00 25 00

	1011	110 1110110	a boit, v	AEGIDO	KI, L.	1.
Quan.	Height in feet	Spread in feet	Each	Per 10	Per 100	Per 1000
SPRUCE,	Norway					
4100	1-2  in.	(1 yr.) see	dlings.		0.00	8 00
$\frac{1000}{975}$	$1-1\frac{1}{2}$ $1\frac{1}{2}$	• •			$\begin{array}{ccc} 8 & 00 \\ 12 & 00 \end{array}$	
930	$\frac{1}{2}$		20	1 80	15 00	
51	3		1 00	9 00	20 00	
34	4	• •	2 00	10 50		
$\frac{23}{21}$	$\frac{5}{6}$	• •	3 00 4 00	27 50		
21	8		6 00			
ĩĩ	10					
18	12	• •				
20 8	14 16	• •				
12	18	• •				
10	21	••				
6	22					
3 1	24 28	••				
SPRUCE,	Alcock's	(P. bicolor,	avn Aleoek	iana)		
3100	2 in.	(1 yr.) seedl		nana).	3 00	25 00
34	1		75	7 00	0 00	20 00
48	$\frac{2}{3}$		1 50	12 50		
21	3	• •	$\begin{array}{ccc} 2 & 00 \\ 5 & 00 \end{array}$			
$\frac{2}{1}$	4 5	• •	6 00			
9	6		9 00			
9	8	• •	10 00			
5	10	(D)	4-1:-1			
SPRUCE,		•	tans).			
45	$^1_{1\frac{1}{2}}$	• •	1 50			
60	2	••	1 75			
65	2 ½ 3 ½	• •	$\begin{array}{ccc} 3 & 00 \\ 5 & 00 \end{array}$			
$\frac{12}{10}$	3 ½ 4	• •	6 00			
15	5	••	8 00			
	6		9 00			
$\frac{2}{2}$	$\frac{8}{10}$	••				
$\frac{2}{2}$	12	5				
$\bar{2}$	14	6				
$egin{array}{c} 15 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 1 \\ \end{array}$	13	5 6 7				
1	15. $16$	6 1/2				
1	17	$5\frac{1}{2}$				
1	21	7				
SPRUCE,	Colorado	o Blue (P. p	ungens, var	glauca).	85 00	
$\frac{20}{92}$	$\frac{1}{2}$	• •	$\begin{array}{ccc} 1 & 00 \\ 1 & 50 \end{array}$	14 00	00 00	
78	3	• • •	3 00	28 00		
10	4	• •				
3	5	• •				
3 4	$\frac{6}{8}$	• •				
6	10	• •				
2	12					
1	14	• •				
SPRUCE,	17 Colorado	·· · (Picea pun:	zens).			
6000	2-6 in.	(3 yr.)	20:	1 50	10 00	80 ¢0
SPRUCE,		Omorika).	me .	1		
12 14	1 1/	• •	75 1 50			
2	$\frac{1}{3}\frac{1}{2}$	• •	3 00	L.,		
2 1	10	6				
1	14	7				

```
Height
                          Spread
                                             Each
                                                          Per 10
     Quan.
                                                                    Per 100
             in feet
                          in feet
                                                                                Per 1000
SPRUCE.
                        Colorado Blue (P. pungens, var. glauca Kosterii).
             Koster's
                                               1 25
      222
               1
                                              3 50
     \bar{2}\bar{2}\bar{6}
               3
                                        2 50-
                          . .
                                              5 00
     102
                                               6 00
       1\overline{2}
               4
        \bar{2}
               5
        3
               6
                          . .
        \tilde{2}
               8
                          . .
SPRUCE, Engelmann's (P. Engelmanni).
                          (3 yr.)
                                                 20
                                                          1 50
                                                                    10 00
               2-6 in.
                                              1 00
                                                          8 50
     406
               1
                          . .
                                              1 50
     226
               \frac{2}{3}
                          . .
                                              3 00
      44
                          • 4
               6
               9
                          5
        1
              11
                           7
        1
        ī
                           Š
              14
SPRUCE,
             Tiger Tail (Picea polita).
                                                                      8 00
    1000
               2 in.
                           seedlings.
                                                 75
                                                          6 00
       60
               1
               11/2
                                               1 00
       15
                                              2 00
       19
               2
                          . .
                                              3 00
               3
        2
                          21/2
                                               8 00
        4
               5
SPRUCE, Douglass (Pseudotsuga Douglassi).
                                                                     20.00
    1300
               2-6 in.
                           seedlings.
                                                                     25 00
               6-12 in.
     1300
                                                         7 00
                                                                     60 00
               1½-2
2½
3
                                                 75
     280
                                               2 00
                                                        18 50
     166
                                              2 50
                                                         22
                                                           50
     187
                          . .
       23
                                               4 00
        3
               6
               8
        4
        9
              10
        6
              \bar{1}2
        7
              14
              16
              18
YEW, Japanese (Taxus cuspidata, var. capitata).
                                                                  Upright growing.
                                                          2 50
                                                 30
      564
               2-9 in.
                          (3 yr.)
                                               2
                                                0.0
       8\overline{2}
               ī
                          . .
                                               4
                                                 00
               3
       56
                                              5 00
       48
               4
        3
        i
               5
        2
YEW, Japanese (Taxus cuspidata, var. capitata).
                                                                   Upright growing.
                                               1 00
       10
               1 ½
2 ½
3
                                               3
                                                 00
       12
                                                 0.0
                                               4
       25
                          . .
                                               5 00
       \overline{25}
                                               6 00
                                                        Dwarf growing.
YEW, (Taxus cuspidata, var. brevifolia).
                                               1 00
       50
               11/2
                                               2 50
      100
               \bar{2}
                                               3 00
       59
 YEW, Spreading English (Taxus repandens).
                                               2 00
      142
                                                         18 50
                2
                                               4 00
       10
```

Quan.	Height in feet	Spread in feet	Each	Per 10	Per 100	Per 1000
YEW, Er	nglish (T.	baccata).				2 02 2000
187	3-10 in.	(3 yr.)	25			
103	1		75			
75	$\frac{2}{3}$		1 25			
13	3	• •	2 50			
8 2 3	4 5	• •	3 00			
2 9	5 6	• •	$\frac{4}{5} \frac{00}{00}$			
	•	• •				
YEW, Go	olden Engl	ish (T. baccata,	var. eleg	gantissin	na).	
19	6 in.		50			
79	1		75			
9	2 3	• •	2 00			
$^2$	3	• •				
YEW, Ir	ish.					
5	21/2	• •	2 00			
TAXUS,	Canadensi	S.				
20	2		2 00			
YEW, Ko	orean (Cep	phalotaxus pedur	iculata, v	ar. fasti	giata).	
14	2-12 in.		50			
6	$\frac{2}{3}$		1 75			
6	3		4 00			
1	4					

## FLOWERING SHRUBS

Height

Spread

Quan.	in feet	in feet	Ea	ch	Per 10	Per 100	Per 1000
LTHEA	(Rose	of Sharon	a; Hibiscus	Syri	acus).		
Single	Pink.						
75 10 2 1	$\begin{array}{c} 2\\ 3\\ 8\\ 10\\ 14 \end{array}$		3 5	20 30 00 00 00	\$1 75 2 75		
	White	e.					
50 250 150	2 3 4			$\begin{array}{c} 20 \\ 30 \\ 40 \end{array}$	$\begin{array}{ccc} 1 & 75 \\ 2 & 75 \\ 3 & 50 \end{array}$	$\begin{array}{ccc} 25 & 00 \\ 30 & 00 \end{array}$	
Assor	ted. I	Double Re	d, Pink, Pu	ırple,	, etc.		
$\begin{smallmatrix}40\\30\\3\end{smallmatrix}$	$\frac{2}{3}$ 9-12	••	4	$\frac{20}{30}$	1 75 2 75		
ANDROM	EDA r	ecurva.					
$^{16}_{5}$	$\frac{3}{4}$	• •		$\begin{array}{c} 40 \\ 75 \end{array}$			
AZALEA	amœna	. See Br	oad-leaved I	Everg	greens.		
AZALEA	arbore	scens.					
90 90 60 5	1 2 3 4		1 2 3		$\begin{array}{ccc} 4 & 00 \\ 11 & 00 \\ 15 & 00 \end{array}$		

Quan.	Height in feet	Spread in feet	Each	Per 10	Per 100	Per 1000
AZALEA.	Chinese	(Azalea mol	lis).			2000
50	1		50	4 00		
110	, 1 ½		65	6 00		
$\frac{135}{80}$	$\frac{2}{2}\frac{1}{2}$	• •	$\begin{smallmatrix} 85\\2&00\end{smallmatrix}$	$\begin{array}{ccc} 7 & 50 \\ 17 & 50 \end{array}$		
40	3		3 00	27 50		
7	$3\frac{1}{2}$	• •	3 50			
		n. A. calend				
$\begin{array}{c} 100 \\ 400 \end{array}$	$\frac{1}{2}$ -1	• •	$\frac{30}{40}$	$\begin{array}{ccc} 2 & 50 \\ 3 & 00 \end{array}$	$\begin{array}{ccc} 22 & 50 \\ 27 & 50 \end{array}$	
450	$1\frac{1}{2}$		65	6 00	50 00	
$\frac{325}{20}$	2 4	• •	$\begin{array}{c} 85 \\ 2 \ 00 \end{array}$	7 50	70 00	
20	5	• •	$\frac{2}{2} \frac{50}{50}$			
AZALEA,	Ghent	(Azalea pont	ica).			
75	$1\frac{1}{2}$		1 00			
150 90	2 2 ½	• •	$\begin{smallmatrix}1&50\\2&00\end{smallmatrix}$	$\begin{array}{ccc} 12 & 50 \\ 18 & 00 \end{array}$	110 00	
35	3	••	2 50	10 00		
9 12	3 4		$\begin{array}{ccc} 4 & 00 \\ 6 & 00 \end{array}$			
6	$\frac{4}{4}\frac{1}{2}$	• •	7 00			
AZALEA	nudiflor	a (Pinxter I	Flower).			
75	1	••	30	2 50	20 00	
600 30	2-4 4		$\frac{60}{75}$	5 00	40-00	
		n (Azalea V			,	
45	1	ii (ixbaica i	40	3 50	,	
45	2	••	1 25	10 00		
$\frac{10}{50}$	3 · 4	• •	3 00 3 50	$\begin{array}{ccc} 25 & 00 \\ 40 & 00 \end{array}$		
	-	(Azalea visc		10 00		
45	2	(MZaica Visc	75	6 00		
70	3	• •	1 00	8 00		
$\frac{30}{25}$	4 5		$\begin{array}{ccc} 1 & 25 \\ 1 & 50 \end{array}$	$\begin{array}{ccc} 10 & 00 \\ 12 & 50 \end{array}$		
3	6		3 00			
BARBER	RY, Eur	opean (Berbe	eris vulgaris)			
80	1		10	90		
$\frac{100}{30}$	2 3		$\frac{25}{30}$	2 00		
	RY. Puri	ole (Berberis	vulgaris, va	r. purpu	rea).	
100	1		10	80	,	
25	2	• •	20	$\begin{array}{ccc} 1 & 80 \\ 2 & 50 \end{array}$		
$\frac{60}{15}$	$\frac{3}{4}$		30 35	2 90		
BARBER	RY, Japa	anese (Berbe	ris Thunberg	i).		
16,000	6-8 in			, ,	5 00	40.00
$\frac{1100}{4500}$	$\overset{1\!\!/_{\!\!2}}{\overset{1}{1}}$	••	10	1 00	$\begin{array}{ccc} 8 & 00 \\ 9 & 00 \end{array}$	
1300	$1\frac{1}{2}$	• •	18	1 50	12 00	
800	2		25	$\begin{array}{cccc} 2 & 25 & -2 & 50 \\ 2 & 50 & -2 & 50 \end{array}$	$\begin{array}{ccc} 20 & 00 \\ 22 & 50 \end{array}$	
BAYBER	2 ½ PV (Wa	v Myrtla M	30 [yrica cerifer:		44 90	
100	3 in. S	٠	os 05	40	4 00	
100	2	5	25	2 90		
16	3		50			

		a 5011, 11	LUIDO	, ICI , II.	1. 01
Quan. Height Quan. in feet	Spread in feet	Each	Per 10	Per 100	Per 1000
<b>BUTTON BUSH</b>	(Cephalanthus	occidentalis)			
30 3		25	2 00		
50 4	• •	30	2 50		
CALLICARPA, J	Japonica.				
40 4		. 40			
CATALPA, Bung	gei, Bush form				
$\begin{array}{ccc}  & 75 & 2 \\  & 95 & 3 \\  & & \end{array}$		25 50	4 00	00.00	
90 4	4	75	4 00 5 00	$\frac{30}{40} \frac{00}{00}$	
20 5 50 6	6 5-7	1 00	7 50		
These Catal	pa Bungei have	been trimm	ed to de	ense dome	es and are excel-
lent for for	mal planting or	for seaside	mass pla	inting.	•
CHOKE BERRY	(Aronia nigra;	syn. Pyrus	arbutif	olia).	
100 6		50	3 00	25 00	
COCHORUS (K	omio Innonico)				
30 2	erria napomea).	15			
$15$ $\overline{3}$	• •	20			
95 4	• •	25	2 00		
CORNELIAN Ch	erry (Cornus M	as).			
12 3	• •	50	4 00		
10 4		<b>7</b> 5			
DEUTZIA, crena	ıta.				
$\begin{array}{ccc} 150 & 1 \\ 30 & 3 \end{array}$	• •	$\frac{10}{25}$	$\begin{array}{ccc} 9 & 00 \\ 2 & 00 \end{array}$	80 00	
500 4	• •	35	$\frac{2}{2} \frac{50}{50}$	20 00	
DEUTZIA, Fort	unei				
70 6		85	5 00		
		00	• • • •		
DEUTZIA gracil	lis.	0.7	1 50		
$\begin{array}{ccc} 65 & 1 \\ 225 & 1\frac{1}{2} \end{array}$	• •	25 30	$\begin{array}{ccc} 1 & 50 \\ 2 & 00 \end{array}$	18 00	
45 2	••	35	3 00		
DEUTZIA, Lemo	oinei.				
250 1		68		5 00	
$\frac{1}{25}$ $\frac{1}{2}$		25	2 00		
30 3		35	3 00		
DEUTZIA, Pride	of Rochester.		=0	0.00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	• •	08 10	70 80	$\begin{array}{ccc} 6 & 00 \\ 7 & 00 \end{array}$	
$\begin{array}{ccc} 320 & 2 \\ 280 & 5 \end{array}$	• •	75	4 00	25 00	
175 6	••	85	5 00	35 00	
DOGWOOD, Red	l-twigged (Corn		:. Sibirio	ea).	
10 2		12	2 00		
$\begin{array}{ccc} 70 & 3 \\ 200 & 4 \end{array}$		25 35	2 00 3 00	25 00	
	d-twigged (Corr				4
35 1		os sanguir 08	75		
15 3	* * · · · · · · · · · · · · · · · · · ·	25	2 00		
25 5	• •	35	2 50		

	Height	Spread				
Quan.	in feet	in feet	Each	Per 10	Per 100	Per 1000
DOGWOO	D, Silky	(Cornus ser				
100	1		$\begin{array}{c} 08 \\ 12 \end{array}$	$\begin{smallmatrix} 75\\1&00\end{smallmatrix}$	$\begin{array}{ccc} 6 & 00 \\ 9 & 00 \end{array}$	
$\frac{100}{300}$	$\frac{1\frac{1}{2}}{2-4}$	• •	$\frac{12}{25}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18 00	
200	4		35	3 00	20 00	
DOGWOO	D, Panio	cled (Cornus	paniculata).	•		
55	2		18	1 50		
100	2 1/2		$\frac{20}{25}$	$\begin{array}{ccc} 1 & 80 \\ 2 & 25 \end{array}$	$\begin{array}{ccc} 15 & 00 \\ 15 & 00 \end{array}$	
175 50	3 4		30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19 00	
ELDER,	Golden (	Sambucus n	igra, var. au	rea).		
70	2		08	50		
50	3	• •	20	1 75	45.50	
100	4	• •	25	2 00	17 50	
ELDER,	Marsh (	Baccharis ha				
50	$1\frac{1}{2}$	• •	20	1 75		
ELEAGN	US umbe	ellata (Silver	Thorn).			
180	1-3		20	1 75	15 00	-
$\frac{10}{2}$	3 6	• •	$\begin{array}{c} 35 \\ 1 \ 00 \end{array}$			
$\frac{\tilde{4}}{4}$	8		1 50			
2	10	• •	3 00			
ELEAGN	-	-	4.0	0.0	0.00	
$^{100}_{65}$	3-6 in.		$\begin{array}{c} 10 \\ 25 \end{array}$	$\begin{smallmatrix}90\\2&00\end{smallmatrix}$	8 00	
75	3	• •	75	6 00		
25	4		1 00			
EUONY N	IUS, Sieb	oldianus.				
25	4		60	5 00		
38 30	5 6		$egin{array}{ccc} 1 & 00 \ 1 & 25 \end{array}$	9 00		
600	10 in.	andiflora.	15	1 40	12 00	
80	2		30	2 50	12 00	
35	3		50	4 50		
10	4 ESIA Es		60			
FUNTAN 15	ESIA, Fo		36	3 00		
50	5-7	• •	50	3 00		
FORSYT	HIA, For	tunei (Golde	en Bell).			
1400	1		08	75	6 00	**
770	2	• •	$\frac{12}{25}$	$\begin{array}{ccc} {f 1} & 00 \\ {f 2} & 00 \end{array}$	8 00	
$\frac{25}{25}$	3 4	• •	35	3 00		
10	5	• •	60			
FORSYT	HIA, sus	pensa (Golde	en Bell).			
190	1		08	75	6 00 8 00	
400 85	$\frac{2}{3}$	• •	$\begin{array}{c} 12 \\ 20 \end{array}$	$egin{array}{ccc} {f 1} & 00 \ {f 1} & 75 \end{array}$	0 00	. '
130	4	••	- 30	$2\ 25$		
130	5		50	4 00		
FORSYT		dissima (Go		57	c 00	
$\frac{145}{40}$	$rac{1}{2}$	• •	08 25	75 2 00	6 00	
15	3	• •	30	250	00.00	
290	4		40	3 50	30 00	

	107	MC IIICI	00 20 62	14, 1	AESIEOI	XY, L.	[ <b>.</b>
Quan.	Height in feet	Spread in feet dissima—C		lach	Per 10	Per 100	Per 1000
9	5		ontinucu.	CO			
$\begin{array}{c} 125 \\ 40 \end{array}$	6 7	••		60 75 85	7 00	60 00	
FRINGE,	White (	Chionanth	ius Virgii	nica)	ı		
5400	2-3-in		111811	1100)	20		
250	1			25	$2 \ 00$	$\begin{array}{ccc} 1 & 75 \\ 15 & 00 \end{array}$	15 00
80	2			35	3 00	10 00	
50	3			40	3 50		
80	$\frac{4}{2}$	• •		50	4 00		
50	5	• •		60	5 00		
GOLDEN		See Forsy					
HAZELN		rican (Coi	ylus Ame	rican	a).		
$\frac{375}{25}$	$6-12$ in $1\frac{1}{2}$	ı		$\frac{05}{25}$	4 50	4 00	
HAZELN	UT. Engl	lish (Coryl	us Avella	na I	Filhert)		
18	2	(001)1	and Levella.	25	· incit).		
10	4	• •		50			
ž	$\hat{6}$	• • •		75			
4	8		1				
$^2$	10	• •	2	00			
HERCUL		B (Angelio	ea Tree;		a spinosa)	•	
50.	2	• •		15			
$\frac{22}{2}$	$\frac{4}{10}$	• •	1	20			
ARALIA,		ylla.	. 1	. 00			
175	1			10			
25	$\overline{2}$			$\frac{1}{20}$			
60	$\bar{3}$			25	2 00	1	
70	4			30	$2 \ 50$		
15	5	• •		75			
HONEYS	UCKLE,	Upright (	Lonicera	Tata	arica).		
975	1			10	90	8 00	
300	$\overline{2}$	•		15	1 40	12 00	
1175	$\bar{3}$			20	1 75	<b>15</b> 00	
50	4			50	3 50	<b>=</b> 0.00'	
125	5			60	5 50	50 00	
175	$\underline{6}$	• •		75	7 00	65 00	
20	7	• •		1 00			
		Fragrant	(Lonicera		grantissima		
$^{250}$	6 in.	• •		$\frac{10}{20}$	90 1 80	$\begin{array}{c} 8 & 00 \\ 15 & 00 \end{array}$	
65	$\frac{2}{2}$	• •		$\frac{20}{35}$	3 00	10 00	
$^{45}_{9}$	$\frac{3}{4}$	• •		50 50	3 00		
LONICER	_	owi.					
300	1	4		10	90	8 00	
90	2	• • • • • • • • • • • • • • • • • • • •		$^{25}$	2 00	18 00	
70	3	• • •		40	3 50	30 00	
60	4	• •		50	4 00		
9	5	• •		75			
LONICER	A, Maac	ki.					
40	1		100	25			
5.0	$\overset{-}{2}$	••		50			
						_	D

The most beautiful of the Bush Honeysuckles we have seen. Probably introduced for the first time from North China.

34		,	SIUCK	PK.	ICE I	L12	1.			
Quan.	Height in feet	Spread in feet		Each	Pe	r 10	Per	r <b>1</b> 00	Per	1000
LONICER	RA, Philom	elia.								
300 70 90	$\begin{smallmatrix}1\\2&1\!\!/_{\!2}\\4\end{smallmatrix}$	••		$\frac{10}{25}$		$\frac{90}{00}$	8	00		
HORSE (	CHESTNU'	T. Dwarf	(Æsculu	s pa	rviflo	ra,	syn. 1	mac	erostael	hva).
150	1 1/2			25		00	19	00		• ,
15 15	$\frac{2}{3}$ $\frac{1}{\sqrt{2}}$	• •		$\frac{40}{50}$		50 50				
	NGEA pani	 culata gra	indiflora.		4	50				
300	2			20		50 00		00		
300 50	3 4			$\frac{25}{30}$	Z	UU	18	00		
1	5	• •		40						
	NGEA, Oak	c-leaved (	Hydrang	ea q	uercif	olia	a).			
35 8	$\frac{1}{2}$	• •		50 75	t					
	NGEA, rad	iata.								
35 25	3 4			$\frac{25}{35}$	$\frac{2}{3}$	00				
HYDRAN	NGEA, Ho	rtensis, v	ar. Otaks	a.	Large	e cl	umps.	3-4	l years	old.
90	1-11/2			75	_	00			. ,	0
HYPERI	CUM, adp	ressum.	A low co	over	plant	fo	r shac	lv i	places.	
200	,			25	_	25		00	<u>.</u>	
HYPERI	CUM, den	siflorum.								
50	3			30	2	50				
INDIAN	CURRANT	Γ (Coral	Berry, S	ymp	horica	$\mathbf{r}$ pu	ıs vul	gar	is).	
400	1			10		90	8	00		
325	2	• •		25	1	75	15	00		
	onticolor.			50						
7 5	3 6	• •		1 00						
$\frac{2}{2}$	8 12	• •		1 25 1 50						
-		• •		1 90						
1LEX, n 50	nonticola. 3			25	9	00				
20	5	• •		50	4	00				
INDIGO	BUSH (A	morpha f	fruticosa)	).						
200	3			10		90		00		
$\frac{100}{70}$	4 5			$\frac{20}{25}$		50 75	12	50		:
3	8	• •		75						
	Japan (Ce	ercis Chir	iensis, sy		-	-				
$\frac{250}{140}$	$\frac{1}{2}$	• •		$\frac{12}{15}$		10 40		00		
4	3			50	_					
3 LARIIRN	5 NUM, vulga	are (Gold	en Chain	75						
2775	6 in.		. CII CIICIII	10		80	3	00		
100	2	• •		12	. 1	00		00		
$\frac{25}{8}$	$\frac{3}{7}$			$\frac{15}{50}$			٠.			
3	10			2 00						
2	<b>1</b> 2	• •		5 00						

	102	1110 1110	115 & 50	14, 77 12	BIDU	1(1, 1/. 1	.•	
Quan.	Height in feet	Spread in feet	E	ach ]	Per 10	Per 100	Per 1000	
fesso sart Fing	or Stockl , Emile ger, Emi	nardt, Lud Liebig, M ile Lemoir	Named wig Spath arie Legr e, Mme. n, Oblata,	, Renor aye, Gr Lemoin	icule, I andiflo e, Vill	Pyramida ra. Pres.	Grevv.	Mas- Jules
600 700 500 175	$\begin{array}{c}1\\2\\3\\4\end{array}$	••		50 6	2 50 4 50 9 00 4 00	18 00 40 00 80 00		
LILAC.	Common	(Syringa	vulgaris).					
150 275 250 50	2 3 4 5			35 50	2 50 3 00 4 50 9 00	20 00 25 00		
LILAC,	White (S	Syringa vu	llgaris, vai	r. alba)				
100 175 95 30 15	1 2 3 4 5		,	20 50	1 20 1 80 3 25 4 50			
LILAC.	Persian (	Syringa F	ersica).					
4 2	4 7	••		$\frac{75}{25}$				
THAC	villoca v	ar. Emodi.						
35 40 70 5	2 3 4 6	/		50 75 00 25	4 50 6 00			
LILAC,	3	(Syringa	Japonica	). 75				
40	4	••	1	00				
LONICE	-		Honeysucl					
MAGNO	LIA. Se	e Magnoli	a, under "	Trees."				
MAPLE,	Japanes	e (Acer J	aponicum)	. Grea	en.			
400 550 950 350 200	6-9 in 1 1/2 2 3			15 30 35 40 50	1 25 2 75 3 00 3 50 4 50	10 00 25 00 25 00 30 00 40 00	150 00 150 00	
Exc you:	ellent sh ng grow	rubs for j th all Sur	olanting in nmer and	n large brilliar	groups it Auti	s. Beautif ımn colo	ul red tin	nts or
MAPLE	, Blood=1	eaved Japa	anese (Ac	er palm	atum,	var. atro	purpureum	n).
24 60 25 20 25 6	$1 \frac{1}{1} \frac{1}{2}$ $2 \frac{1}{2}$ $3$ $4$			40 50 1 00 2 00 2 50 3 00				
MAPLE 20 20	, Cut-leave $\frac{1}{2}$	ved green	Japanese	(Acer p 1 25 1 50	almatu	m, var. di	ssectum).	

#### STOCK PRICE LIST.

Quan.	in feet	Spread in feet	Each	Per 10	Per 100	Per 1000	
tum,	Cut=leaved syn. Atrop	Purple Japanes urpureum).	e (Acer	palmatu	m, var.	dissectum o	rna-
45 45 10 4	$1 \\ 1\frac{1}{2} \\ 2 \\ \frac{1}{2} $	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{ccc} 1 & 50 \\ 1 & 75 \\ 2 & 00 \\ 3 & 00 \end{array}$				
		RING CURRANT		aureun	1).		
$\frac{10}{20}$	4 5	••	$\frac{40}{50}$				
ORANGE,	Hardy (C	itrus trifoliata,	syn. Lir	nonia).			
$   \begin{array}{r}     800 \\     1700 \\     575   \end{array} $	$\begin{array}{cc} 3 - 4 & \text{in.} \\ 1 & \\ 2 & \end{array}$	••	$02 \\ 15 \\ 25$	15 $1 25$ $2 25$	$\begin{array}{ccc} 1 & 00 \\ 12 & 00 \\ 20 & 00 \end{array}$		
Our from	plants are Japan by	efensive hedge to feet high and grown from lathe Department been improved.	ocal see t of Agri	d. It w	as origi	nally imno	rted 🗸
	Ibota (Lig	gustrum Ibota).					
$\begin{array}{c} 4400 \\ 2600 \\ 650 \\ 1500 \\ 700 \\ 75 \\ 175 \end{array}$	$1 \\ 1 \frac{1}{2} \\ 2 \\ 3 \\ 4 \\ 5 \\ 6$		08 12 15 18 25 40 50	75 1 00 1 00 1 25 2 25 3 00 3 50	7 00 8 00 8 00 10 00 20 00		
	Prostrate	(Ligustrum Ib			num).		
$3700 \\ 120 \\ 120 \\ 500 \\ 100$	$1 \\ 2 \\ 2 \frac{1}{2}$ $3 \\ 4$		10 25 30 35 40	90 2 25 2 75 3 00 3 50	8 00 20 00 25 00 27 50	50 00	
	•	igustrum Amu	•	4 05			
30 30 20	3 4 6	••	$15 \\ 18 \\ 25$	$egin{array}{ccc} 1 & 25 \\ 1 & 50 \\ 2 & 00 \end{array}$			
PRIVET,	Media.		15	1 20	10 00		
250 250 50 <b>5</b> 0	3 5 6	 2 3 4	20 30 <b>35</b>	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	15 00		
PRIVET,	California	(Ligustrum o	valifoliu				
$\frac{2000}{500}$	$\frac{1}{2}\frac{1}{2}$	• •	$\begin{array}{c} 06 \\ 06 \end{array}$	50 55	$\begin{array}{cc} 4 & 00 \\ 5 & 00 \end{array}$	30 00	
2500 2500 6000 4000 800 200 30 5	2 ½ 3 4 5 6 7 9	21/2-4 4 5	07 08 10 15 25 40 1 50 5 00	65 75 1 00 1 40 2 00 3 75	6 00 7 00 9 00 12 00 18 00 35 00	50 00 60 00 80 00	
	Standard.	•		aation			
100	3-8	Pric	e on sel	ection.	-		

				•		,	
	Quan.	Height in feet	Spread in feet	Each	Per 10	Per 100	Pea 1000
PRI	VET.	Dome=sl	naped.				
	12	5	4	1 50			
	$\frac{12}{25}$	5	7	Price on appli	cation.		
		. 1	J				1
	Thes	e larger	domes are	about 8 years	01a. Tr	iey nave	been accurately
	tran	ied as v	vitin a rating	Excellent 1	or terrac	es and i	ormal gardens.
DD	IVET	Pyramio	i.e				
1 10		•		1 50			
	$\frac{25}{8}$	$\frac{6}{7}$	$\frac{1}{2}\frac{1}{2}$	$\begin{array}{ccc} 1 & 50 \\ 2 & 00 \end{array}$			
	8	1	Δ	2 00			
PR	IVET.	Arches.					
(	24	0	6	15 00			
		ura nlan	ts about 7 y				
	mac	are bran	is about 1 )	cars ora.			
PR	IVET.	Variega	ted (Ligus	trum ovalifoli	um. var.	aureum)	).
	30	3	(11280	25	1 80	,	•
1	20	4	••	30	2 50		
•	3	9		1 00	- 00		
RH	10DO	TYPOS I	cerrioides.				
	1000	1/2-11/2	2 yr.	05	45	4 00	
	700	1		12	1 00	8 00	
	500	2		20	1 75	15 00	
	80	3	• •	35	3 00		
SII	BERL	AN PEA	TREE (C	arygana arbor	escens).		
511	300	1		08	75	6 00	
	$\frac{500}{25}$	2	• •	40	10	0 00	
	50	3	• •	45			
	10	$\overset{\circ}{4}$		50			
	10	5		75			
C1	IVED	THOR	N. See Ele	agniig			
		•		; Purple Frin	oe. Bhii	s cotinus	)
31			(Misc ilee	, 1 di pie 1 i i i i i i i i i i i i i i i i i i	go, rena	o courres,	, ·
	10	$\frac{2}{3}$	• •	30			
	10	3	• • •	90			
Si	NOWE	BALL. S	See Viburnı	ım.			
e i	DIDE	Thumb	ama'a (Chire	ea Thunbergii	)		
21					70	6 00	
	590			08 12	70 1 00	10 00	
	$\frac{150}{200}$		• •	25	2 00	18 00	
	160		• •	30	2 50	22 00	
_					1:0	dene plen	0)
S	PIRE	4, Bridal	Wreath (S	piræa prunifo	iia, var. i	note brem	0).
	40	3		. 25			
·c	DIDE	41:f	olio -				
3		A, opulif	ona.	10	80	6 00	
	125		• •	10	1 00	8 00	•
	125		• •	30	1 00	0 00	
		5 6	••	40			
_	-	-	••	, , , , , , , , , , , , , , , , , , , ,			
S	PIRE.	A, Van	Houttei.			0.00	
	50		in	A	<b>4</b> 05	8 00	
	500			15			
	37		• •	30 40			
	10		• •				•
S	PIRE	A, Reeve	esi, syn. Ca	ntoniensis, vai	dore p	leno.	
	7			25	2 00		

## STOCK PRICE LIST.

Quan.	Height in feet	Spread in feet	Each	Per 10	Per 100	Per 1000
SPIREA,	Golden	(Physiocarpus				
10 75 6	4 6 8		20 45 60	1 80 4 00	opuniona,	var. auroa).
SPIREA,	Bumald	a.				
$\begin{array}{c} 70 \\ 120 \end{array}$	1 3	• •	$\begin{array}{c} 15 \\ 25 \end{array}$	$\begin{array}{cc}1&25\\2&25\end{array}$	20 00	
SPIREA,		a, var. Anthon				
$\begin{array}{r} 350 \\ 125 \\ 40 \end{array}$	$\begin{array}{c} 6-12 & 1 \\ 2 \\ 2 & 1/2 \end{array}$	in	$15 \\ 30 \\ 40$	$\begin{array}{cc} 1 & 20 \\ 2 & 50 \end{array}$	$\begin{smallmatrix}8&00\\20&00\end{smallmatrix}$	
SPIREA,	callosa	alba.				
$\frac{35}{160}$	$\frac{3}{4}$	• •	$\begin{array}{c} 25 \\ 30 \end{array}$	$\begin{array}{cc}2&25\\2&50\end{array}$	20 00	
SPIREA,	Douglas	i.				
150 135 70	3 4 5	• • • • • • • • • • • • • • • • • • • •	$\begin{array}{c} 20 \\ 25 \\ 30 \end{array}$	$\begin{array}{ccc} 1 & 75 \\ 2 & 25 \\ 2 & 50 \end{array}$	15 00 20 00	
STEPHA	NANDR	A, flexuosa.				
$\begin{array}{c} 200 \\ 175 \\ 15 \end{array}$	$^{6}_{2}$ in.		12 25 35	$\begin{array}{cc} 1 & 00 \\ 2 & 00 \end{array}$	$\begin{smallmatrix}6&00\\15&00\end{smallmatrix}$	
STAPHY	LEA, B	umalda.				
2200	1	2 yr.	15	$\begin{smallmatrix}20\\1&25\end{smallmatrix}$	1 00	8 00
25 85 50 50	$\begin{array}{c}2\\3\\4\\6\end{array}$		15 25 50 60	2 00 4 50		
STUART	IA penta	agyna.				
$\begin{array}{c} 20 \\ 29 \\ 2 \end{array}$	3 4 9	••	$\begin{array}{c} 75 \\ 1 \ 00 \\ 2 \ 00 \end{array}$			
STYRAX	Japonio	ca.				
200	6-9 i		15	1 40	$10 \ 00 \ 12 \ 00$	
$\begin{array}{r} 375 \\ 260 \\ 35 \end{array}$	1 3 5		50 1 50	4 00	30 00	
		Osbecki).	٥.			
25 2-	$\frac{1-4}{7}$	•••	$\begin{smallmatrix}25\\1&00\end{smallmatrix}$			
1 1	$\frac{12}{17}$	• • • • • • • • • • • • • • • • • • • •	$\begin{array}{ccc} 2 & 00 \\ 4 & 00 \end{array}$			
SUMACE 11		leaf (Rhus typl	nina, var. 1 75	aciniata)	).	
		(Rhus aromat	cica).			
30	3	• • •	50	4 00		
	ERRY (S	Symphoricarpu	s racemosu			
$\substack{300\\40}$	$\frac{1}{3}$	• •	25	$\begin{smallmatrix}1&00\\2&00\end{smallmatrix}$	7 00	
SWEET=	SCENTE	D SHRUB (Ca	-			
$\frac{225}{45}$	$\frac{1}{3}$	••	18 30	1 50	12 50	

	101	AC IIIC	Tro & St	O14, V	AFOI	DUKY,	L. 1.	
Quan	Height in feet	Spread in feet		Each	Per	10 Per	100 Per 1000	
. /	PEPPER		Clethra a			10 1.61	100 I et 1000	
160	2		010011111111111111111111111111111111111	20	18	30 15	00	
70 160	$\frac{\bar{3}}{4}$	• •		$\frac{30}{40}$	$\begin{array}{ccc} 2 & 0 \\ 3 & 5 \end{array}$		00	
145	5	• •		50	4 5	0 40	00	
115	6	• •		60	5 0	0 40	00	
SYRING		Orange;	Philadel					
$\begin{array}{c} \textbf{165} \\ 20 \end{array}$	$\frac{3}{4}$			$\frac{25}{40}$	$\begin{array}{cccc} 2 & 2 \\ 3 & 7 \end{array}$		00	
85	5			45	4 0	00		
50	6	• •		60	5 5	-		
SYRING		delphus	dianthus		pleno	).		
20	2	• •		35				
SYRING	iA (Phila	delphus g	grandiflor	us).				
700 30	$\frac{1}{3}$	• •		25	2 0		00	
,	-			49	2 (	70		
/	RISK (Tan	narix Afr	icana).	0.0	<b>4</b> C	20		
$\frac{200}{100}$	$\frac{2}{3}$	• •		$\frac{20}{25}$	1 8 2 0			
WIRLID	NUM, acer	ifolium						
300	1					9	00	
590	2 3			15	1 2	25 10	00	
575		• •		20	1 7	75 15	00	
VIBUR	•	inoides.						
65 30	3 4	• •		$\frac{40}{50}$	3 (			
	NUM, dent	atum.						
840	1			15	1 4		00	
50	$\frac{2}{3}$	• •		$\frac{20}{50}$	1 8 4 8			
115	_			30	τ,	50		
\$1BUR	NUM, dila 3-6 in			20	1 8	80 15	00	
250	1			30	2 8		00	
10	2 1/2	• •		40				
	NUM, lant 2	ana.		25				
10 15	$\frac{z}{3}$	• •		40				
VIBURN	NUM, Len	tago.						
100	3	• • •		40	3 5	50 30	00	
VIBURN	NUM, Mol	le.						
100	$2\frac{1}{2}$			20	1 8	80 15	00	
VIBURN	NUM, Nepa	ılense.						
345	1			$\frac{15}{20}$	1 1		00	
290 90	$\frac{2}{4}$	• •		30	2	50	0.0	
20	6	••		75	6 (	00		
	NUM, nudu	ım.		e				
35 15	$\frac{1}{2}\frac{1}{2}$	••		25 35	2 (	UU		
25	3			40				

10				510	011 1 111	JE 1/101.		
	Quan.	Height in feet	Spread in feet		Each	Per 10	Per 100	Per 1000
VIB	URNL	JM, or	ulus. High	bush	cranberry.			
	$50 \\ 115 \\ 14$	2 3 4	• • • • • • • • • • • • • • • • • • • •		20 25 30	1 80 2 00	18 00	
VIE	RURNI	IM. or	oulus, var. st	erile.	Common	Snowball.		
	• 150	1½			15	1 40		
	40	2 2			20	1 80		•
VIE	40 RUDNI		eboldii.		25	2 00		
, , , ,	50	1			25	2 00	18 00	
	210	$1\frac{1}{2}$	••		30	2 80	25 00	
	$\frac{250}{40}$	$\frac{21_{2}}{3}$	• •		35 50	$\begin{array}{ccc} 3 & 00 \\ 4 & 50 \end{array}$	28 00	
	17	5	• •		75	1 00		
VII		UM, to	omentosum,	var. 1				11).
	$\frac{215}{190}$	$\frac{1}{2}$			$\frac{25}{30}$	$\begin{array}{ccc} 2 & 00 \\ 3 & 50 \end{array}$	$\begin{array}{ccc} 15 & 00 \\ 20 & 00 \end{array}$	
	65	3			50	4 50	20 00	
	45	4	• •		60			
Wi	EIGEL	IA (D	iervilla)—As	sorted	. Pink aı	nd red.		
	195	4	• •		35	3 00	25 00	
	$\frac{305}{270}$	$\frac{5}{6-7}$	••		$\frac{40}{50}$	$\begin{array}{ccc} 3 & 50 \\ 4 & 50 \end{array}$	$\begin{array}{ccc} 30 & 00 \\ 40 & 00 \end{array}$	
WI	EIGEL	IA, E	va Rathke.	Red.				
	125	1-2			12	1 10	10 00	
	$\frac{30}{20}$	3 5	• •		<b>40</b> 50			
W	EIGEL			iervill		a, syn. tri	ifida).	
	300	1			10	90	8 00	
	150	4			25	2 25	20 00	
w	100 FIGEL		ayers andida.		15	1 25	10 00	
***	20	4			40	3 50	30 00	
	20	$\hat{5}$	• •		50	4 00	30 00	
	12	6	• •		60			
W		,	ariegated lea	af.				
	10	2	••		25			
W			L (Hamame	elis V	-	).		
	$160 \\ 15$	$\frac{1-5}{3}$	z		$\frac{25}{50}$			
	10	4	••		60			
T A	2 DANIE	8 SCE D		0111	1 25			
J A	180		USSY=WILL in	UW (	(Salix mul 08	ltinervis). <b>70</b>	5 00	
	130	3	***		20	1 50	12 00	
	35	6	••		50	4 00		
Y)		W R00	OT (Xanthor	rhiza			40.00	
	1000		• •		20	1 50	12 00	

# Broad-Leaved Evergreen Shrubs

Quan.	Height in feet	Spread in feet	Each	Per 10	Per_100	[Per 1000
ANDROM	EDA, flo	ribunda.				
$\frac{25}{25}$	$\begin{smallmatrix}1\\1\frac{1}{2}\end{smallmatrix}$	••	\$1 50 2 00			
ANDROM	EDA, Jaj	ponica.				
30 3 7 13 5	1/2 - 1 1 1/2 2 2 1/4 3		40 1 50 2 00 3 00 4 00			
AZALEA,	amœna.					
100 13	1 1 1/4	••	$\begin{smallmatrix}1 & 00 \\ 1 & 50\end{smallmatrix}$			
BOX, Tre	e (Buxu	s sempervi	rens). Accli	nated 4	years.	
$70 \\ 380 \\ 700 \\ 30 \\ 45 \\ 15$	$3-6$ in. $8-10$ in $1$ $1\frac{1}{2}$ $2$ $2\frac{1}{2}$		$\begin{array}{c} 12 \\ 20 \\ 40 \\ 75 \\ 150 \\ 200 \end{array}$	\$1 00 1 80 3 50	\$16 00 30 00	
BOX, Tre	e. Dom	e shape. A	cclimated 3	years.		
35	2	••	3 00			
BOX, Tre	ee. Dom n here 8	e shape. to 12 years	Accurately to s. They have	immed a very	to hemis large ball	spherical form. of roots.
$^{33}_{29}_{7}$	2 ½ 3 ½ 5	$\begin{array}{c} 2\\2\sqrt{2}\\3\\ \end{array}$	10 00 12 00 14 00 15 00			
BOX, Tre	e. Pyrar	nidal. Accl	imated 1 yea	r.		
$14 \\ 13 \\ 8 \\ 18 \\ 2$	2 ½ 3 3 ½ 4 5		1 75 2 50 4 00 5 00 6 00			
BOX, Tre	e Pyrami	dal. Impor	ted 1907.			
$\begin{array}{c} 20 \\ 10 \\ 10 \\ 10 \end{array}$	3 ½ 3 4 ½ 5	••	2 50 2 25 4 50 5 00			
BOX, Tre	e. Tree-		andard. Acc	limated	1 year.	
$\begin{array}{c} 9 \\ 6 \\ 25 \end{array}$	2½ 3 3½	$1\frac{1}{2}$ -2 $1\frac{1}{2}$ -2 $1\frac{1}{6}$	$\begin{array}{ccc} 2 & 00 \\ 2 & 50 \\ 4 & 00 \end{array}$			

Height Spread Quan. in feet Each Per 10 in feet Per 100 Per 1000 Golden (Buxus sempervirens, var. aurea). 40 3-7 in. BOX (Buxus sempervirens, var. Handsworthii). An upright open growing variety. Acclimated 5 years. 8 11/2 50 4 00 24 0.0 8 00 ٠.  $\frac{7}{2}\frac{1}{2}$ 19 1 25 10 00 3 15 2 00 18 00 . . 31/2  $\tilde{2}$ 8 50 12 3 00 4 BOX, Dwarf (Buxus sempervirens, var. suffruticosa). 1400 3-4 in. 08 60 5 00 1200 6-9 in. 15 1 25 10 00 2 00 25 13 11/2 4 00 We have moved several hundred old dwarf boxwood trees 3 to 10 feet high, up to 15 feet wide and 150 years old. We have lists of these available. Price on application. DAPHNE CNEORUM. 100 75 EUONYMUS, radicans. Narrow leaved form. 12 8 00 300 3-6 in. 1 00 250 1  $\bar{20}$ 1 50 10 00 25 2 00 500 11/2 15 00 EUONYMUS, radicans, var. Carriere. 95 11/2 25 2 00 EUONYMUS, radicans. Broad leaved form. 2 00 15 00 8-15 in. .. HOLLY, American (Ilex opaca). 140 1 75 6 00 170  $1\frac{1}{2}$ 1 50 14 00  $\begin{array}{cccc} 2 & 00 \\ 2 & 50 \end{array}$ 175 2 18 00 . . 21/2 20 00 30 . . 3 3 00 25 00 80 . . 4 00 14 6 . . ī 9 1 10 . . ILEX, crenata. 1300 5 00 50 00 1 in. (1 yr.) 1 75 10 . . 12 21/2 1 50 . . 14 3 2 0.0 4 00 9 4 INKBERRY (Ilex glabra). 10 25 1 Clumps full of LAUREL (Kalmia latifolia). In nursery 2 to 3 years. bloom buds. 40 3 00 25 00 135 4 00 35 00 750  $1\frac{1}{2}$ 50 . . 2 60 5 00 40 00 375 00 1300 . .  $\bar{2}\frac{1}{2}$ 325 75 6 00 55 00 . . 3 1 00 7 50 60 00 700

43

LAUREL, English (Prunus laurocerasus, var. Schipkænsis). Lustrous broad foliaged shrub, suitable for moist sheltered place.

10 3 .. 1 2

LEUCOTHOE, Catesbæi (Andromeda Catesbæi). A handsome hardy evergreen growing about 3 feet high, suitable for edges of Rhododendron beds and woodland planting.

20	6-9 in.				30				
70	1				50	4	00.	35	00
60	$1\frac{1}{2}$				85	7	50		
60	2			1	00	9	00		
60	3		4	2	00	17	50		

MAHONIA AQUIFOLIA (Berberis aquifolium).

40	$1\frac{1}{2}$		75	7 00
45	2		1 00	9 00
50	2 1/2		1 25	10 00

MYRTLE, Trailing (Vinca minor, Periwinkle). Blue.

29000 .. 2 00 10 00

MYRTLE, White (Vinca minor, var. alba).

150 .. .. 15 1 25 10 00

MYRTLE, Purple double flowered (Vinca minor, var. purpurea plena).

MYRTLE, variegated (Vinca minor, var. aurea variegata).

200 .. .. 15 1 25 10 00

PACHYSANDRA, terminalis.

500 .. .. 25 2 25 20 00

RHODODENDRON, maximum.

11%		50	4 00
1 1/2 2	••	75	6 00
$\bar{3}$	• • • • • • • • • • • • • • • • • • • •	3 00	
4		4 00-6 00	

Larger specimens priced on selection. Collected plants at low rates in quantity.

RHODODENDRON, Catawbiense.

300 10-12 in. . . 50 4 00 35 00 20 11/4 . . 1 00

RHODODENDRON, Catawbiense hybrids. Named hardy varieties. Two-year grafts. Imported 1907. Caractacus, Roseum elegans, Album elegans, Pres. Lincoln, Everestianum.

75 6 00 55 00

RHODODENDRON, Catawbiense hybrids. Named hardy varieties. Acclimated plants growing here from 1 to 6 years: Abraham Lincoln, Album elegans, Album grandiflorum, Atrosanguineum, Caractacus, Everestianum, Gen. Grant, Giganteum, Parsons' Gloriosa, Parsons' Grandiflorum, Lady Armstrong, Pres. Lincoln, Purpureum elegans, Roseum elegans, etc.

Quan.	Height in feet	Spread in feet	Each	Per 10	Per 100	Per 1000
RHODODE	NDRON,	Catawbier	ise hybrida—C	Continued	l.	
400 400 325 115 200 115 65 15	1-1½ 1½ 2-2½ 2½-3 3-4 3½ 4 4½ 5		6.6	14 00 19 50 ection	135 00 190 00	

RHODODENDRON, Dwarf varieties and species. In the following varieties: Punctatum, Dahuricum, hirsutum, ferrugineum, rhodora, præcox. 50-1 25

YUCCA, filamentosa, for ground cover.

 (2 yr. seedling)			2 00	10 00
 (3 yr.)	15	1 00	7 00	50 00
 (4 yr.)	$^{25}$	2 00	<b>15</b> 00	

## ROSES

DY ROSES: Gen. Jacqueminot, Hermosa, Paul Neyron, Magna Charta, Madam Plantier, Margaret Dickson, Moss Rose, Persian Yellow, etc. HARDY ROSES:

2 yr. field grown. \$0 25

PRAIRIE ROSES: Baltimore Belle, Setigera, Prairie Queen.

$$_{250}$$
 { 2-3 ... 25 \$2 00 4 00 \$3 yr. twice trans. 50 4 00

CRIMSON RAMBLER.

BABY RAMBLER.

80 50

ROSA, rugosa.

ROSA, rugosa alba.

65

ROSA, rugosa: Belle Poitevine, Blanc Double de Coubert.

These Japanese roses have dark rich foliage that is not injured by insects or climate. They are perfectly hardy and vigorous and should be planted in masses or hedges. Both are profuse bloomers. Blanc Double de Coubert has exquisite white pointed buds that open into beautiful large double roses. Belle Poitevine has double blossoms of deep rose color. These roses bloom in May before the rose bugs come, with a few flowers throughout the summer. throughout the summer.

Strong and bushy. On own roots. Transplanted.

2500	{	6 in.		15	1 40	10.00
			• •			12 00
		1-2		30	2 00	18 00

Height Spread 'Each in feet in feet. Per 10 Per 100 Quan. ROSA RUGOSA HYBRIDS: Madame Georges Bruant, Conrad Ferdinand Meyer, Roseraire de l'Hav. 1-23 50 We are testing all obtainable varieties and hybrids of the Rugosa and Wichuraiana roses. If interested in the development of this new and hardiest race of roses, come and study them. SWEET BRIER. 45 SWEET BRIER, Lord Penzance hybrids. MEMORIAL ROSE (Rose Wichuraiana). A vigorous climbing and trailing 20 1 80 15 00 550 WICHURAIANA HYBRIDS: Pink Roamer, Universal Favorite, Dorothy Perkins, Lady Gay, etc. 30 2 50 2 00 WILD ROSE: Rosa lucida alba, R. carolina and R. nitida. 25 2 00 20 00 250 VINES Height in feet Spread Per 100 Per 1000 Each Per 10 Quan. in feet ACTINIDIA, arguta. \$3 50 \$0 50 12 1-11/2 30 75 5 00 2-5 5 00 6 2 00 4 10 AKEBIA quinata. 50 4 - 710 BITTER SWEET. Japanese (Celastris articulata). 20 1-11/2 CLEMATIS. Jackmanni. 50 45 CLEMATIS, Henryi. 50 30 CLEMATIS, paniculata. \$15 00 20 1 75 2 yr. 17 50 2 00 3 yr. 25 CLEMATIS, Virginiana. 18 00 2 00 100 4-6

1 00

1 50

3 00

DUTCHMAN'S PIPE (Aristolochia sipho).

30

10

5

9

```
Height
in feet
                        Spread
      Quan.
                                           Each
                                                    Per 10
                                                              Per 100
                                                                        Per 1000
  EUONYMUS, radicans (See under Broad Leaved Evergreens).
  HONEYSUCKLE, Hall's Japanese (Lonicera Japonica).
     1000
                                                               4 00
               6 in.
                                                      35
      400
                                            10
                                                      90
                                                               8 00
               1\frac{1}{2} - 3
     Layers.
                                                               2 00
 HONEYSUCKLE, Chinese (Lonicera Japonica, var. Chinensis).
 IVY, English.
                                                    3 00
      150
                                            35
 IVY, Japanese, or Boston (Ampelopsis tricuspidata, syn. A. Veitchii).
      300
                        2 yr.
                                            15
                                                    1 40
                                                             12 00
       16
              3-4
 KUDZU VINE (Dolichos Japonicus, syn. Pueraria Thunbergiana).
                                            50
       30
              3 - 4
 ROSES, Climbing. See under Roses.
 TRUMPET CREEPER (Tacoma radicans, syn. Bignonia radicans).
       30
                                            25
                                                    1 50
              11/2
       80
              3
                                            40
                                                   2 50
             10
                                          1 50
       14
             12 - 15
                                         3 00
TRUMPET CREEPER, Chinese (T. grandiflora, syn. B. Chinensis).
             5
                                           50
                                                   4 00
VIRGINIA CREEPER (Woodbine; Ampelopsis quinquefolia).
     290
             2 - 3
                                           25
                                                     00
                                                   \frac{5}{2} 50
                                                             20 00
     100
                                           30
      10
             6 - 9
                                         1 00
AMPELOPSIS, heterophylla.
     100
                                           08
                                                     70
                                                              5 00
             3
                                           50
      10
WISTARIA, Chinese (Kraunhia, syn. Wistaria Chinensis).
                                                   1 40
     100
                                           15
                                           25
                                                   2 00
     120
             2
                                                   \frac{5}{2} \frac{5}{50} \frac{5}{7} \frac{5}{0}
     150
             4
                                           30
                                                            20 00
             6
                                           75
      70
      25
             8
                                         1 00
            10
                                         2 00
WISTARIA, Tree Form or Standard.
                                         1 00
      10
             5 - 6
                                         5 00
       6
             Q
       2
                                         5 00
WISTARIA, White (W. Chinensis, var. alba).
      30
                                           25
             2
      85
                                           40
     150
             4
                                          50
                                                  4 00
                                                            35.00
     20
             6
                                          0.0
      3
           10
                                          0.0
                                        3 00
            15
                                                                    Flower clusters
WISTARIA, Japanese or Loose Clustered (W. multijuga)
    21/2-3 ft. long.
    20\overline{0}
                                          50
                                                  4 00
                                                            35.00
     60
             \bar{2}
                                          60
                                                  5 00
     18
            4
                                          75
                                                  7 00
```

## HARDY HERBACEOUS PLANTS

For list and description of a very attractive assortment of hardy old-fashioned flowers, see our Descriptive Catalogue and Price List.

### BARGAINS

In order to clear certain beds we offer the following bargains in hardy flowers. Field grown. Heavy. Fifty will be sold at the 100 rate, 250 at the 1000 rate. Orders for 500 or more of these plants in any assortment will be taken at the 1000 rate. An exceptional opportunity to get an immediate effect with small outlay.

## \$5.00 per 100; \$35.00 per 1000

Achillea, The Pearl. White.
Armeria plantaginea (Thrift). Pink.
Aster Tataricus. Blue.

Centaurea macrocephala. Yellow. Chrysanthemum. "Yellow Button." Dianthus plumarius, mixed. Pink. Funkia ovata. Blue Day Lily. Funkia lancifolia. Lavender.

Helianthus mollis. Sunflower. Yellow.

Hemerocallis fulva. Tawny Day Lily. Hemerocallis fulva, Fl. pl. var. Kwanso. Double.

Hemerocallis Dumortierii. Dwarf. Bronze.

Iris, German. "Walneri." Light blue.

Iris, cristata. Pale blue. 6 in.

Iris Sibirica. Rich dark blue.

Monarda didyma. Bee balm. Crimson.

Enothera Lamarkiana. Yellow.

Phlox subulata atropurpurea. Moss pink.

Phlox subulata, Lilacina.

Phlox subulata rosea.

Phlox subulata alba.

Physostegia Virginica. White.

Rudbeckia. Golden Glow.

Sedum acre. Stonecrop. Yellow.

Sedum album. White.

Silphium perfoliatum. Yellow.

Stachys lanata. Magenta.

Valeriana, Valerian. White.

Veronica spicata. Blue Speedwell.

## \$7.00 per 100; \$50.00 per 1000

Alyssum saxatile compactum. Yellow.

Astilbe Japonica. White. Delphinum, mixed. Blue.

Dianthus. June Pink. White.

Dianthus. Sweet William. Mixed.

Dicentra eximia. Pink.

Funkia lancifolia. Variegated leaf. Gypsophila paniculata. Baby's Breath. White

Hollyhock. Single. Fine mixed.

Lychnis flos cuculi. Ragged Robin.

Rose.

Pentstemon barbatus, var. Torreyi.

Phlox subulata. Moss Pink. Red.

Pyrethrum roseum. Red. Pink.

Rudbeckia purpurea. Purple Cone Flower.

Sedum spectabile. Rose.

Thermopsis Caroliniana. Yellow.

Vinca. Double. Lilac Myrtle.

Vinca. Single. White Myrtle.

Vinca. Variegated lear Myrtle.

Yucca, Spanish Bayonet. 3 yr. tr.

# Fruits for Long Island

Quan.	Height in feet	Spread in feet	Each	Per 10	Per 100	Per 1000
APPLES.			-0-			
1200 {	5-6 6-7		\$0 35 50	$\begin{array}{ccc} \$2 & 50 \\ 3 & 50 \end{array}$		
PEARS.						
(	5-6 6-7		. 50	3 50		
675 {			75	6 00		
PEACHES		_	~ <del>-</del>	4 00		
1100 {	4-6 4-6	1 yr. 2 yr.	$\frac{25}{40}$	1 80	\$15 00	
PLUMS.	1-0	2 31.				
	5-6	• •	50	3 50		
400 {	5-6 6-7		75	6 00		
CHERRIE						
350 {	5-6 6-7	• •	$\frac{60}{75}$	$\begin{array}{ccc} 5 & 00 \\ 6 & 00 \end{array}$		
QUINCE.	0-1	• •	1.0	0 00		
120	4-5	• •	50	4 00		
GRAPES.	1-0	••				
800		2 yr.	25	2 00	15 00	
GOOSEBE	RRIES.					
		2 yr.	20	1 50		
CURRANT	S.	2 yr.	15	1 00		
RASPBER	RIES.	2 yı.	10	1 00		
BLACKBE				50	4 00	
				50	4 00	
STRAWB	ERRIES	S.			1 00	
	August	and September	plants.		$\frac{1}{2} \frac{00}{00}$	
ASPARAC		, wild hop to inter-	1			
		1 yr.			75	
RHUBAR	R	2 yr.			1 00	
KHODAK	ь.		15			
		Large clumps.	25			
HORSER	ADISH.		10			

UDO, Aralia cordata. A new salad plant from Japan introduced by David Fairchild, Agricultural Explorer, United States Department of Agriculture.

ture.

The blanched shoots are sliced and served with salad dressing. It is

as crisp as celery and without stringiness. It may be served with lettuce. It is a vigorous plant six feet high. Its healthful growth and freedom from insect and fungus attacks, is another proof of the great importance of introducing plants from that region of similar climate and plant breeding from them.

Its culture is similar to asparagus; the earth is mounded over the plants to blanch the new shoots in Autumn and Spring. It can be forced

in Winter in a cellar like Rhubarb.